# Project documentation - Kast Tree Interface

#### Mutu Gheorghita

January 2017

#### 1 Introduction

KAST, abbreviating K abstract syntax tree or KAST, is a generic, abstract syntax notation for the user-defined concrete syntax in K sentences. When writing sentences using KAST, users have to replace concrete language syntax, e.g.

if (B) S1 else S2

with syntax in labelled form, e.g.

 $if(_)_else_(B,S1,S2)$ 

KAST serves two major purposes: (1) it is an escape mechanism to avoid parsing ambiguities in sentences; and (2) it can be parsed using the generic K parser in one pass, avoiding the expensive and complex step of generating parsers for the user-defined syntax combined with the generic K syntax.

### 2 Project Purpose

This project has the purpose of making a graphical interface for K's abstract tree generated by KAST command.

# 3 Implementation Details

The code required for this program will be written in C and it is intended to be cross-platform. For the actual graphic interface QT is used - cross-platform - structured implementation linking token alike structures, unary and binary operators structures with pointers to their arguments, lists structures with pointers to all elements, etc.

## 4 Using the interface

You're able select a certain tree node and see the road from the root node and also the road to its children while the node is selected. You can drag camera around if you zoom in.

## 5 Bibliography

 $https://github.com/kframework/k/wiki/KAST-and-KORE\ http://doc.qt.io/qt-5/qtwidgets-graphicsview-elastic$ nodes-example.html

### 6 Notes

\* IDA states that "The freeware version of IDA Pro can not be used commercially. The full version is not limited." for the version 6 from which I'm getting the wingraph32.exe.