\* GXL (Graph eXchange Language)

\* Reference: http://www.gupro.de/GXL/Introduction/section5.html

\* There are many filters for converting GXL documents into local file formats and vice versa. These tools include Bauhaus Resource Graphs [67], DOT (GraphViz) [68], GraLab graphs [69], PROGRES graphs [70], RSF [35], and TA [33].

\* TA (The Tuple Attribute Language)

\* Introduction

\* https://plg.uwaterloo.ca/~holt/papers/ta-intro.htm

\* RSF (Rigi Standard Format)

\* Rigi User’s Manual

\* http://www.rigi.cs.uvic.ca/downloads/rigi/doc/rigi-5.4.4-manual.pdf

\* Rigi Web site

\* http://www.rigi.cs.uvic.ca/index.html

\* Example

\* The Rigi C-Language Parser

\* http://www.softlab.ntua.gr/~kkontog/rigiparse.html

\* The generated file “main.rsf” looks different from the rsf file in ACDC directory

\* Experiment:

\* Pygi

\* https://github.com/rpuncel/Pygi

\* Python parser that converts doxygen-generated xml files in RSF (Rigi Standard Format) files

\* arch-prediction-rsfs

\* https://github.com/jgarci40/arch-prediction-rsfs

\* The structure of rsf file in this repo looks similar to ours

\* The recovered architecture files are in the Rigi Standard Format (RSF), where each line in the file is a triple of the following form: contain [module ID m] [entity name e]. This format means that the entity e has been mapped to, or belongs to, module m.

\* Doxygen

\* Download

\* http://www.stack.nl/~dimitri/doxygen/download.html#latestsrc