nac2cdfg help

Date: 2012-05-31

Author:Nikolaos KavvadiasEmail:nikos@nkavvadias.comRevision:0.0.1 (2012-05-31)

Web site: http://www.nkavvadias.com

Copyright: Nikolaos Kavvadias (C) 2009, 2010, 2011, 2012

The usage of the *nac2cdfg* is as follows:

```
nac2cdfg [options] input.nac
```

where options is one or more of the following:

- -d Enable debug output.
- -force-data-types Force predefined data types as given in NAC code. Essentially disables the effect both interval analysis and the alternative of using the unknown data type na.
- -permissive Allows non-strict forms and macrostatements of the NAC programming language.
- -ssa Internal construction of SSA (Static Single Assignment) form.
- -pseudo-ssa Internal construction of local SSA-like form.
- -use-appel Enables SSA construction using Appel's algorithm.
- -use-aycockhorspool Enables SSA construction using the Aycock-Horspool algorithm (default).
- **-opt-spbb** Enables optimization 3 as discussed in the Aycock-Horspool paper, which omits generating phi statements for single-predecessor BBs. Supported only with -use-appel and -keep-ssa.
- **-keep-ssa** Does not perform out-of-SSA conversion and thus keeps PHI statements in the generated CDFGs.
- -limit-nacs Limits the number of NACs in a translation unit to NAC_LIMIT (about 25).
- -emit-nac Emit the equivalent NAC program after processing (including SSA conversion, if enabled).
- -emit-ansic Emit the equivalent ANSI C program after processing (including SSA conversion, if enabled).
- -emit-cfg Generate the Graphviz representations for all procedure CFGs.
- -dump-varnum-nac Dump the equivalent NAC program after SSA variable numbering.
- -dump-phiins-nac Dump the equivalent NAC program after SSA PHI insertion.
- -dump-phimin-nac Dump the equivalent NAC program after SSA PHI minimization.
- -dump-phielm-nac Dump the equivalent NAC program after SSA PHI elimination.

- -dump-simdce-nac Dump the equivalent NAC program after post-SSA dead code elimination.
- -dump-tgf Dump TGF (Trivial Graph Format) representations of program information.
- -dump-arg Dump ARG (attributed relational graph) representations of program information.
- **-dump-grh** Dump simple edge-list representations of program information.
- **-dump-poset** Dump poset (.p) file representations of program information.