

nea, neatop - nML Exception Analyzer

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1 Introduction

nML Exception Analyzer (EA) analyzes a given nML program and estimates may-uncaught exceptions for each function in the program.

- Batch analyzer (nea)
 - Inputs are nML files and outputs are analysis results.
eg. `% nea file.n`
 - In case of incremental analysis, two options should be provided. For nML type checker, every included directory should be mentioned by “-I <dir>”. And for nML EA, all the previously analyzed file names should be listed by “-F <file>”. The order of previously analyzed file names does not matter.
eg. `% nea -I kb -F kb/kb1.n kb/kb2.n`
 - Options
 - I <dir> Add <dir> to the list of include directories searched for typechecked file (.nty).
 - F <file> Add <file> to the list of files searched for pre-analyzed ea file (.nea).
 - d Print debugging information.
 - p Print absyn.
 - t Print time profile information.
- Toplevel analyzer (neatop)

Input to the toplevel can span several lines. It terminates by ; ; (a double-semicolon).

eg. `% neatop
nML Exception Analyzer, Version 0.9, 08/06/2001, Sukyoung Ryu [ROPAS/KAIST]
#`
- Analysis results

For each function of the program, nML EA reports a set of pairs <exn, loc> of an exception exn and its birth (construction, not declaration) place loc. For example,

 - emitPar (type/e2m.n:862.14-121)
 <NotImplemented, type/e2m.n:58.40-54>

tells that function `emitPar` defined at “`type/e2m.n:862.14-121`” may have an uncaught exception `NotImplemented`, which is constructed at “`type/e2m.n:58.40-54`.”

– `/unnamed ftn/ (type/e2m.n:962.21-40)`

tells that the unnamed function at “`type/e2m.n:962.21-40`” has no uncaught exception.

– `/emitBlock _ / (type/e2m.n:857.18-258)`

`<NotSafe, type/e2m.n:58.40-54>`

tells that curried function `emitBlock` (of type `t -> t' -> t''`), given one argument, returns a function which may have an uncaught exception `NotSafe` when it is called.

– `/handler ftn/ (ppc/ppcEm2Ppc.n:3.9-112)`

tells that handler function at “`ppc/ppcEm2Ppc.n:3.9-112`” has no uncaught exception. Handler function is the match expression in handle expression: `e handle match`. If handler’s match is not exhaustive, then the analysis says that the handler function (`match`) has uncaught exceptions.

There are two restrictions to use nML EA: (1) nML compiler 0.91 (`n/nml-0.91`) and nML Control Flow Analyzer (CFA) should be installed to use nML EA, and (2) every file should be type-checked.

2 Implementation

2.1 Code Structure

The whole code structure of nML EA is shown in Figure 1.

2.2 Makefile

A user needs to edit Makefile’s `ROOT` and `CFA` directories. They should be the root directory of his/her nML compiler 0.91 and CFA, respectively.

eg. `ROOT=/home/puppy/n/nml-0.91/`
`CFA=/home/puppy/n/nml-0.91/tools/ncfa/`

2.3 patchcheck.n

`is_exhaustive : (Absyn.pat list) list -> bool` checks whether a given pattern matrix is exhaustive or not.

2.4 eaperv.n

This file includes the exception information of the pervasive functions. `get: fid -> exninfo` returns may-uncaught exceptions for a given pervasive function. Currently, nML EA reports “`OCaml_Exception`” for all the exceptions from OCaml libraries.



When a programmer wants to get more detailed reports, it can be easily extended: the programmer needs to add more information into the `get` function with respect to the `fid` in `perv.n` of nML CFA.

2.5 eautils.n

This file includes various utilities for nML EA.

- `fid`, `nFid`, `mkFids`, `mkFids'`: utilities for function id
- `exn_env`, `own_env`, `env`: environments keeping static scoping information during the analysis
- `ePops`, `ePush`, `ePushs`, `oPops`, `oPush`, `oPushs`, `var2exn`, `getOwner`, `mkOwn`, `mkOwn'`: utilities for environments
- `tables`: exception flow equations

- `addEx, getEx, addP, addP', getP, addX, getX, addPP, getPP, addPX, getPX, addXP, getXP, addPR, getPR, addMR, getMR, addApp, getApp, addNfn, getNfn, copyTbls, getTbls, setTbls, addTbls, minusTbls, substTbls, prTbls, prTbls'`: utilities for tables
- contexts keeping analysis results
 - `type basis = {fc: fc, gc: gc, c: ctxt}`
When analysis results are dumped for the future uses (in case of the incremental analysis), nML EA dumps `basis`. `basis` includes a functor context `fc`, a signature context `gc`, and a structure context `c`.
 - `structure FC : H where type key = StringInfo.fctidinfo`
`type fc = (ctxt' * ctxt * tables) FC.t`
A functor context `fc` is a map from functor names to a triple of a functor argument context `ctxt'`, a functor body context `ctxt`, and the analysis results of the functor body `tables`.
 - `structure GC : H where type key = StringInfo.sigidinfo`
`type gc = ctxt' GC.t`
`and ctxt' = Ct of gc * cfainfo`
A signature context `gc` is a map from signature names to its context `ctxt'`. `ctxt'` includes a signature context for its subsignatures and `cfainfo` of the signature body.
 - `structure SC : H where type key = StringInfo.stridinfo`
`type sc = ctxt SC.t`
`and ctxt = C of sc * cfainfo`
A structure context `sc` is a map from structure names to its context `ctxt`. `ctxt` includes a structure context for its substructures and `cfainfo` of the structure body.
 - `type eainfo = {exs: exn_env}`
`eainfo` includes information of the declared exceptions (`exn_env`).
- `c'2c, sids2c, sids2c', addFC, addGC, addSC, addEI, addC, addC', copyCUC, copyCUC', prC, prC'`: utilities for contexts
- `initEa, initEaFid, initEaConstruct, backward`: initializations
- `unhandled: Absyn.rule list -> (string list * string list * bool) option`
Given an exception rule list, `unhandled` returns the following result:
 - `None` : The rule list is exhaustive.
(It is exhaustive iff it has `wildpat` or `varpat`.)
 - `Some (minus, plus, normal)` : The rule list is not exhaustive.
 - * `minus` : exceptions with no arguments and exceptions with non-exception-having arguments
 - * `plus` : exceptions with non-exception-having arguments whose argument patterns are not exhaustive

[VAR _▷]	$f \triangleright x: \{X_f \supseteq \text{var}(x)\}$
[C _▷]	$f \triangleright 1: \emptyset$
[ABS _▷]	$\frac{g \triangleright e_1: \mathcal{C}_1}{f \triangleright \lambda_g x_\tau. e_1: \mathcal{C}_1}$
[FIX _▷]	$\frac{g \triangleright e_1: \mathcal{C}_1 \quad f \triangleright e_2: \mathcal{C}_2}{f \triangleright \text{fix } g \lambda_g x_\tau. e_1 \text{ in } e_2: \mathcal{C}_1 \cup \mathcal{C}_2}$
[EXN _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1}{f \triangleright \text{exn } \kappa e_1: \{X_f \supseteq \kappa\} \cup \mathcal{C}_1}$
[DCON _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1}{f \triangleright \text{decon } e_1: \mathcal{C}_1}$
[APP _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1 \quad f \triangleright e_2: \mathcal{C}_2}{f \triangleright e_1 e_2: \{X_f \supseteq \text{app}_X(e_1, X_f), P_f \supseteq \text{app}_P(e_1, X_f)\} \cup \mathcal{C}_1 \cup \mathcal{C}_2}$
[CASE _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1 \quad f \triangleright e_2: \mathcal{C}_2 \quad f \triangleright e_3: \mathcal{C}_3}{f \triangleright \text{case } e_1 \kappa e_2 e_3: \mathcal{C}_1 \cup \mathcal{C}_2 \cup \mathcal{C}}$
[RS _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1}{f \triangleright \text{raise } e_1: \{P_f \supseteq X_f\} \cup \mathcal{C}_1}$
[-RS _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1}{f \triangleright \text{-raise } e_1 \kappa_1 \dots \kappa_n: \{P_f \supseteq X_f \setminus_{e_1} \{\kappa_1, \dots, \kappa_n\}\} \cup \mathcal{C}_1}$
[+RS _▷]	$\frac{f \triangleright e_1: \mathcal{C}_1}{f \triangleright \text{+raise } e_1 \kappa: \{P_f \supseteq X_f \cap_{e_1} \{\kappa\}\} \cup \mathcal{C}_1}$
[HNDL _▷]	$\frac{g \triangleright e_g: \mathcal{C}_1 \quad h \triangleright e_2: \mathcal{C}_2}{f \triangleright \text{handle } e_g \lambda_h x_\tau. e_2: \{X_f \supseteq \text{app}_X(\lambda_h x_\tau. e_2, P_g) \cup X_g, P_f \supseteq \text{app}_P(\lambda_h x_\tau. e_2, P_g)\} \cup \mathcal{C}_1 \cup \mathcal{C}_2}$

Figure 2: Exception Analysis Rules

- * **normal**: whether there exist exceptions with exception-having arguments
- * if **normal** then ([], [], true) else (minus, plus, false)

2.6 eaconstruct.n and easolve.n

`EaConstruct.construct`: `Absyn.topdec -> CfaUtils.basis -> EaUtils.basis` constructs exception flow equations for a given `absyn` program. And `EaSolve.solve`: `unit -> EaSet.set array * int` solves the constructed equations. These files implement the exception analysis rules in Figure 2 ([1, 2]).

2.7 `easet.n`

This file encodes an exception information as a unique integer and includes operations (`mkelmt`, `one`, `cup`, `cap`, `subset`, `minus`, `add`, `iter`, `empty`, `prElmt`, and `prSet`) for a set of exceptions.

2.8 `eaconstraint.n`

This file constructs set constraints from the exception flow equations. The syntax of its set expression is as follows:

```
type se =
  VAR of var
  | CONST of EaSet.element
  | CUP of se * se
  | CAP of se * string list
  | MINUS of se * string list
  | EMPTY
```

2.9 `eafixpoint.n`

`tabulate: Cs.var -> EaSet.set array` solves the constructed set constraints by using a worklist algorithm [3]. An input value is the kick-off/root set variable.

2.10 `earesult.n`

`prEa: EaSet.set array -> int -> unit` reports nML EA results.

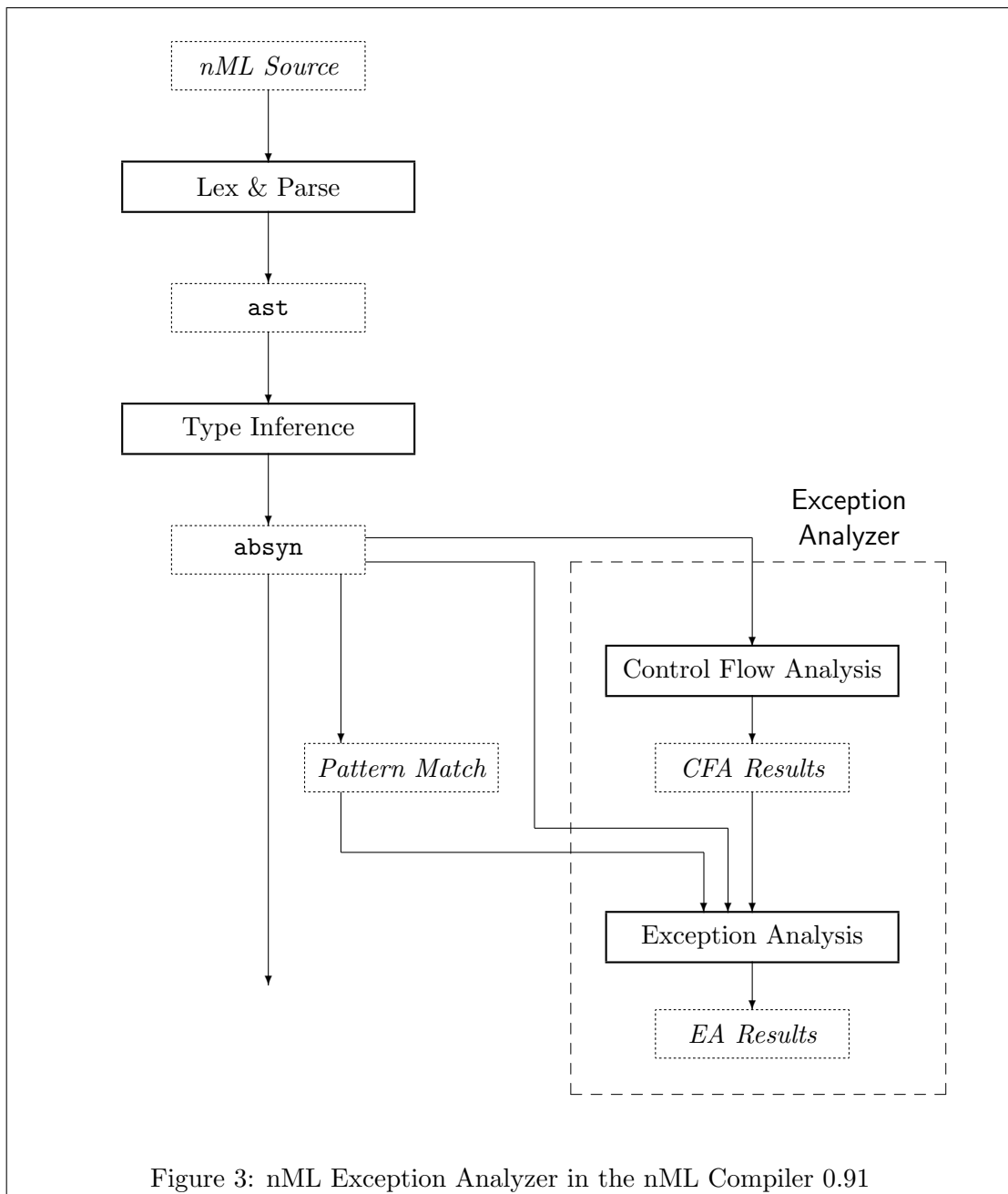
2.11 `eatop.n` and `eamain.n`

`eatop.n` is a driver for the toplevel analyzer (`neatop`) and `eamain.n` is a driver for the batch analyzer (`nea`). The whole process of nML EA in the nML Compiler 0.91 is shown in Figure 3.

2.12 `eafileio.n`

This file includes the ways to dump and load nML EA results.

- `exception InvalidHeader`
When a dumped file is written by a different version of nML EA, this exception is raised.
- `fileIOext: string`
The file extension of nML EA is “.nea”.
- `dump: string -> EaUtils.basis -> unit`
`dump filename.n result` dumps the analysis result (`result`) of the nML file (`filename.n`) to the result file (`filename.nea`).



- `load: string -> EaUtils.basis * EaUtils.tables`
`load filename.nfa` loads the pre-analyzed file (`filename.nea`) and returns the pre-analyzed results.

2.13 `eainit.n`

`init fid files` reads all the pre-analyzed files (`files`) and initializes the function `id` to `fid`.

3 Availability

- You can get nML EA by using cvs at n/nea.

References

- [1] Kwangkeun Yi and Sukyoung Ryu. Towards a cost-effective estimation of uncaught exceptions in SML programs. In *Proceedings of the 4th International Static Analysis Symposium*, volume 1302 of *Lecture Notes in Computer Science*, pages 98–113, Paris, France, September 1997. Springer-Verlag.
- [2] Kwangkeun Yi and Sukyoung Ryu. A cost-effective estimation of uncaught exceptions in Standard ML programs. *Theoretical Computer Science*, 273(1), 2001. Extended version of [1].
- [3] Liling Chen, Luddy Harrison, and Kwangkeun Yi. Efficient computation of fix-points that arise in complex program analysis. *Journal of Programming Languages*, 3(1):31–68, 1995.