tcpst todo

todo

January 31, 2023

1 intro

TODO:

- Something on IETF and RFCs
- Motivation behind formalising RFCs
- Session types (possibly how is this different to other formalisms?)

2 Background

TODO:

- $\bullet\,$ some info on other formalisms and why STs are interesting, basically motivation for using STs
- ST is there a point in explaining binary?
- MPST is there a point in explaining classic vs less is more?
- could include syntax of less is more for context
- should mention that the tool works by translating ST context to mcrl2 checker (not sure if in too much detail)
- how are STs useful in PLs? Could include snippet here from my Rust lib as examples
- how are STs useful outside of PLs? I.e. that less is more has the model checking tool

3 Discussion/models

TODO:

- explain what properties we are checking for and what they mean
- pop3 model we can see that its df, all versions of liveness and safe, could be non terminating which is fine
- tcp model harder protocol, calculus cant describe it fully, not df hence lose over properties
- why its still useful
- why are we not using some calculus with time-outs? (tooling non existent, unclear what these languages mean by timeout)
- what other stuff is missing what can we model using STs and what can we not?
- difference in how RFCs are designed and STs non state based, continuation can make things not actually parallel (especially without async)
- how easy is it to solve this discrepancy using some IR? (TODO: if this point is raised, should probably actually make such an IR?)
- how do we see people using STs for RFCs should probably make a case for this being hidden away and generated automatically?
- could make some case for some syntax sugar suggestions and modify syntax to include this but this is a dubious contribution?

4 Future directions

TODO:

- balancing static and dynamic checks
- context free?
- a more "practical" calculus
- parsing and code generation, running model checker on translated code (e.g. in Rust) rather than on sepp ST language
- feedback for RFC maker how can we use this output to direct the document writing? Can we extract the exact point where something went wrong?
- e.g. we do something and the model is no longer safe, can we say why?

- if we want to include the binary ST library then could talk about how systems languages are suited for STs?
- translating ST type contexts to other model checkers?