Veriopt Theories

October 10, 2022

Contents

1 Snipping 1

1 Snipping

```
theory Snipping
imports Main
keywords
    snipbegin :: document-heading and
    snipend :: document-heading
begin
```

Snippets allow specific components of the LaTeX document preparation to be included in other documents.

```
\mathbf{ML} \langle
(*
I thought the document-command was what generated the LaTeX output,
however, it appears to be hard-coded which makes this a bit of a hack.
fun wrapped-command (command: string) (name: string option) =
   val\ command = \backslash \backslash\ \widehat{\ } command
   val\ argument = case\ name\ of
     NONE => |
     SOME \ v \Longrightarrow (\{ \ \hat{\ } v \ \hat{\ } \})
   val\ latex = (command \ \hat{} \ argument)
   val - = @\{print\} \ latex;
 in
    Document-Output.document-output
       \{markdown = false,
        markup = fn - => Latex.enclose-text \% \ n \ n \ (Latex.string \ latex) \}
   (*(Pure-Syn.document-command \{markdown = false\} (NONE, doc))*)
  end
val - =
```

```
\begin{array}{l} \textit{Outer-Syntax.command} \ (\textit{snipbegin}, \ \textit{here}) \ \textit{start} \ \textit{a} \ \textit{snippet} \\ (\textit{Parse.opt-target} \ -- \ \textit{Parse.document-source} \ >> \\ (\textit{fn} \ (\textit{opt}, \ n) \ => \\ \textit{wrapped-command} \ \textit{isamarkupsnipbegin} \ (\textit{SOME} \ (\textit{Input.string-of} \ n)) \ (\textit{opt}, \ n))); \\ \textit{val} \ -= \\ \textit{Outer-Syntax.command} \ (\textit{snipend}, \ \textit{here}) \ \textit{finish} \ \textit{a} \ \textit{snippet} \\ (\textit{Parse.opt-target} \ -- \ \textit{Parse.document-source} \ >> \\ (\textit{fn} \ (\textit{opt}, \ n) \ => \\ \textit{wrapped-command} \ \textit{isamarkupsnipend} \ (\textit{NONE}) \ (\textit{opt}, \ n))); \\ \end{cases}
```

Snippets should be enclosed within the **snipbegin** and **snipend** commands. For example, the box below is produced by the following:

```
snipbegin "snip-example"
text "Hello world!"
snipend
```

snip-example

Hello world!

end