```
/tmp/examplefile.tex
  3 \usemodule[courses/FAU/AI/course]{game-play/slides?evaluation-function}
   4
  5 % ...
  6
  7 \textbf{Note:} Depth-limited minimax requires an
  8 evaluation for every cut-off state $s$.
  9 If $s$ is terminal, we use its utility, and otherwise an estimate.
  10
 11 \end{document}
Commands: enter h (help) to see all available commands
 [h]elp
 [q]uit
 [0] x courses/FAU/AI/course search/slides?id-search?depth limit
 [s]kip once
```

Commands:

11 \end{document}

```
[h]elp
[u]semodule after \begin{document}
[t]op-level usemodule (i.e. after \begin{document})
[q]uit
```

```
/tmp/examplefile.tex
  4 \usemodule[courses/FAU/AI/course]{game-play/slides?evaluation-function}
   5
  6 % ...
  8 \textbf{Note:} \sr{depth limit}{Depth-limited} minimax requires an
  9 evaluation for every cut-off state $s$.
    If $s$ is terminal, we use its utility, and otherwise an estimate.
 11
 12 \end{document}
Commands: enter h (help) to see all available commands
 [h]elp
 [q]uit
 [0] ✓ courses/FAU/AI/course game-play/slides?minimax-algo?minimax
 [s]kip once
```

```
6 % ...
  8 \textbf{Note:} \sr{depth limit}{Depth-limited} minimax requires an
  9 evaluation for every cut-off state $s$.
 10 If $s$ is terminal, we use its utility, and otherwise an estimate.
  11
 12 \end{document}
 13 % srskip l:minimax
Commands: enter h (help) to see all available commands
  [h]elp
  [q]uit
  [0] x smglom/logic mod?evaluation?evaluate
  [1] ✓ courses/FAU/AI/course game-play/slides?evaluation-function?evaluation function
  [2] × smglom/logic mod?evaluation?evaluation
     x smglom/computing mod?program-expression?evaluation
  [4] × smglom/computing mod?program-expression?evaluate
  [5] × mkohlhase/talks flexiforms/slides?mathdoc-structure?evaluation
  [6] × smglom/education mod?assessment?assess
  [s]kip once
```

```
/home/jfs/MMT/MMT-content/smglom/education/source/mod/assessment.en.tex
  1 \documentclass{stex}
  2 \libinput{preamble}
  3 \begin{document}
  4 \begin{smodule}{assessment}
  5 \importmodule[smglom/epistemology]{mod?inference}
  6 \importmodule[smglom/computing]{mod?data}
  7 \importmodule{mod?learning-outcomes}
  8 \usemodule[smglom/linguistics]{mod?documenting}
  9 \importmodule{mod?degree-program}
    \usemodule{mod?exam}
    \symdecl*{assess}
 12 \symdecl*{self-assess}
  13
 14 \begin{sdefinition}
       \sr{education}{Educational} \definame[post=ment]{assess} or
  15
       \definiendum{assess}{evaluation} is the systematic process of \sn[post=ing]{document
ing?document}
    and using empirical \sn{data?data} on the \sn{knowledge?knowledge}, \sn{skill},
       attitudes, aptitude and \sns{belief} to refine \sns{degree program} and improve
 18
       \sn[post=ing]{learn}. \Sn[post=ment]{assess} \sn{data?data} can be obtained from
 19
```

```
1 \documentclass{stex}
 2 \begin{document}
 3 \usemodule[courses/FAU/AI/course]{search/slides?id-search}
 4 \usemodule[courses/FAU/AI/course]{game-play/slides?evaluation-function}
 6 % ...
 8 \textbf{Note:} \sr{depth limit}{Depth-limited} minimax requires an
 9 evaluation for every cut-off state $s$.
10 If $s$ is terminal, we use its utility, and otherwise an estimate.
12 \end{document}
13 % srskip l:minimax
```

examplefile.tex

1,1

All

Help (snify)

```
[h]Displays this help message
[q]uit
[X]Exits the current file (and continues with the next one)
[u]Undoes the most recent modification
[uu]Redoes the most recently undone modification
```

Annotation

[i]Annotates the current selection with option number i [l]Look up a symbol for annotation

Selection modification

- [p]Extends the selection to include the previous token.
- [P]Opposite of [p]. Excludes the first token from the selection.
- [n]Extends the selection to include the next token.
- [N]Opposite of [n]. Excludes the last token from the selection.

Skipping [s]Skips to the next possible annotation [s!]Skip all occurrences of the selected phrase in this file (until end of session). [s!!]Skip all occurrences of the selected phrase in this session. [i]The word gets put into the ignore list and will never be proposed for annotation again unless removed from that list. You can find the ignore list at /home/jfs/.config/stextools/srify_ignore.{self.lang}.t xt. [S]Adds the selected word to the `% srskip` comments of this file that list words that should always be skipped.

Focussing

[f]Look for other occurrences of the current stem in the current file [f!]Look for other occurrences of the current stem in the remaining files

[SS]Adds the stem of the selected word to the `% srskip` comments of this file.

Viewing and editing

```
unless removed from that list.
You can find the ignore list at /home/jfs/.config/stextools/srify_ignore.{self.lang}.t
xt.
[S]Adds the selected word to the `% srskip` comments of this file
that list words that should always be skipped.
[SS]Adds the stem of the selected word to the `% srskip` comments of this file.
```

[i]The word gets put into the ignore list and will never be proposed for annotation again

Focussing

```
[f]Look for other occurrences of the current stem in the current file [f!]Look for other occurrences of the current stem in the remaining files
```

```
Viewing and editing
[v]Show the current file fully
[vi]Displays the document that introduces symbol no. i
[e]Edit the current file with nvim (can be changed in the config file)
[ee]Edit the current file with code (can be changed in the config file)
```



```
9 evaluation for every cut-off state $s$.
 10 If $s$ is terminal, we use its utility, and otherwise an estimate.
 11
 12 \end{document}
 13 % srskip l:minimax
Commands: enter h (help) to see all available commands
 [h]elp
 [q]uit
 [0] x smglom/logic mod?evaluation?evaluate
  [1] ✓ courses/FAU/AI/course game-play/slides?evaluation-function?evaluation function
  [2] × smglom/logic mod?evaluation?evaluation
  [3] × smglom/computing mod?program-expression?evaluation
  [4] × smglom/computing mod?program-expression?evaluate
  [5] × mkohlhase/talks flexiforms/slides?mathdoc-structure?evaluation
  [6] x smglom/education mod?assessment?assess
 [s]kip once
>>> q
```

Would you like to save the current session? **(y/n):** y Brief description of the session (optional): cicm demo