

[\[Skip Navigation\]](#) [\[CSUSB\]](#) / [\[CNS\]](#) / [\[CSE\]](#) / [\[R J Botting\]](#) / [\[CS320 Course Materials\]](#) / guile.html

[\[guile.txt\(Text\)\]](#) [Search

Thu May 3 13:00:23 PDT 2012

[\[Schedule\]](#) [\[Syllabi\]](#) [\[Text\]](#) [\[Labs\]](#) [\[Projects\]](#) [\[Resources\]](#) [\[Grading\]](#) [\[Contact\]](#)

Notes: [\[01\]](#) [\[02\]](#) [\[03\]](#) [\[04\]](#) [\[05\]](#) [\[06\]](#) [\[07\]](#) [\[08\]](#) [\[09\]](#) [\[10\]](#) [\[11\]](#) [\[12\]](#) [\[13\]](#) [\[14\]](#) [\[15\]](#) [\[16\]](#) [\[17\]](#) [\[18\]](#) [\[19\]](#) [\[20\]](#)

Contents

- [Guile -- Gnu Scheme](#)
- [: Guile runs standard Scheme as described in the book](#)
- [: Running a scheme interpreter in a command line window](#)
- [: Running a scheme program saved in a file](#)
- [: Exiting from Guile](#)
- [: Getting Help inside Guile](#)
- [: Special Constants](#)

Guile -- Gnu Scheme

Guile runs standard Scheme as described in the book

Running a scheme interpreter in a command line window

```
guile
```

If you want to edit your input using arrow keys input these two commands just *after* you have started *guile*

```
(use-modules (ice-9 readline))
```

```
(activate-readline)
```

You can preload these into *guile* by using this version

```
guile -l ~dick/lib/guile/readline.scm
```

Running a scheme program saved in a file

```
guile file.name
```

If the file has extension ".scm" or ".scheme" try Q:

```
Q name.scm
```

Exiting from Guile

(quit)

or hold down CTRL and tap D.

Getting Help inside Guile

(help)

Special Constants

'() NIL

#t T

#f NIL

..... (end of section [Guile -- Gnu Scheme](#)) <<Contents | End>>

End