

Chez Scheme

6 commits1 branch0 releases2 contributors

Branch: masterNew pull request

New fileFind fileHTTPShttps://github.com/cisco/ChedownloadDownload ZIP

dyb updated configure to initialize submodules if not cloned recursively		Latest commit b437b6a 4 hours ago
boot	initial upload of open-source release	5 hours ago
c	initial upload of open-source release	5 hours ago
csug	initial upload of open-source release	5 hours ago
examples	initial upload of open-source release	5 hours ago
makefiles	initial upload of open-source release	5 hours ago
mats	initial upload of open-source release	5 hours ago
nanopass @ 221eech	changing zlib and nanopass to be pulled as submodules.	4 hours ago
release_notes	initial upload of open-source release	5 hours ago
s	initial upload of open-source release	5 hours ago
unicode	initial upload of open-source release	5 hours ago
zlib @ 5089329	changing zlib and nanopass to be pulled as submodules.	4 hours ago
.gitignore	making zlib and nanopass submodules, so removing from .gitignore	4 hours ago
.gitmodules	changing zlib and nanopass to be pulled as submodules.	4 hours ago
BUILDING	initial upload of open-source release	5 hours ago
CHARTER.md	initial upload of open-source release	5 hours ago
CONTRIBUTING.md	initial upload of open-source release	5 hours ago
LICENSE	initial upload of open-source release	5 hours ago
LOG	initial upload of open-source release	5 hours ago
NOTICE	initial upload of open-source release	5 hours ago
README.md	initial upload of open-source release	5 hours ago
bintar	initial upload of open-source release	5 hours ago
checkin	initial upload of open-source release	5 hours ago
configure	updated configure to initialize submodules if not cloned recursively	4 hours ago
newrelease	initial upload of open-source release	5 hours ago
scheme.1.in	initial upload of open-source release	5 hours ago
workarea	initial upload of open-source release	5 hours ago

README.md

Chez Scheme is a compiler and run-time system for the language of the Revised⁶ Report on Scheme (R6RS), with numerous extensions. The compiler generates native code for each target processor, with support for x86, x86_64, and 32-bit PowerPC architectures.

Get started by [Building Chez Scheme](#).

