

	Usage Popularity	Latest stable version as on Mar'12	Documentation	Installation	Ease of use	Home Page
GHC	Super Popular	7.4.1	Very comprehensive.	Very easy. Installation binaries available. No mandatory dependencies.	Very easy and de-facto-standard compiler. Slow compilation and needs lots of memory. The executable generated runs fast. Less portable.	http://www.haskell.org/ghc/
Hugs	Popular	September 2006	Very comprehensive.	Very easy. Installation binaries available. No mandatory dependencies.	Small, portable and very easy to use. Claims to be the best for development environment. Fast compilation and less memory utilization. The executable generated does not have desirable performance.	http://www.haskell.org/hugs/
nhc98	Not Popular	1.22	Not impressive.	Fairly Easy. No binaries. Will have to build using source files. Requires C compiler.	Small and fairly easy to use. The executable generated usually moderately fast and requires less memory during run-time.	http://www.haskell.org/nhc98/
YHC	Not Popular	-	Fairly good.	Fairly easy. Installation binaries available only for Windows. No mandatory dependencies for the windows installation.	Officially not recommended for use.	http://www.haskell.org/haskellwiki/Yhc
UHC	Not Popular	1.1.3	Just Sufficient.	Fairly easy. No installation binaries are available. Will have to build using source files. Requires ghc and few other libraries pre-installed.	Best for experimenting with language extensions.	http://www.cs.uu.nl/wiki/UHC
JHC	Not Popular	0.8.0	Just Sufficient.	Fairly easy. No installation binaries are available. Will have to build using source files. Requires ghc and few other libraries pre-installed.	Not recommended for use.	http://repetae.net/computer/jhc/
LHC	Not Popular	0.1	Very limited.	Fairly easy. No installation binaries are available. Will have to build using source files. Requires ghc and few other libraries pre-installed.	Claims to be an optimized alternative for GHC.	http://lhc.seize.it/
Yale Haskell	Not Popular	2.05	Almost no documentation.	-	Not recommended for use.	www.cs.cmu.edu/afs/cs/project/ai-repository/ai/lang/lisp/code/syntax/ha
DDC	Not Popular	-	Almost no documentation	-	Not recommended for use.	http://www.haskell.org/haskellwiki/DDC
<i>(Please Note: Most of the information is from research and not from my personal experience)</i>						www.janeve.me