

# pokerstars lento

<p>PokerStove</p>

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<p>PokerStove is a highly hand optimized C++ poker hand evaluation library

. The Win32 Hold'em GUI was first released in 2002, /, and has been availab

le as freeware since it's first release.</p>

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<p>The core libraries of pokerstove are being open sourced. The project /,

is currently in the process of reviewing and publishing the code. As code is r

eviewed and code sanitized further commits /, will be added.</p>

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<p>Please find the old installer in the win32 directory. That installer sh

ould install a version of PokerStove which /, will not expire at any time. You

can also find the apk file for the Android version of the utility /, in the and

roid folder.</p>

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<p>Libraries</p>

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<p>peval</p>

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<p>This is a c++ poker hand evaluation library. The main design goals of t

he library are generality, /, extensibility, and ease of use. There are evaluat

ors for fourteen variants of poker. Additionally, there are various card manipul

ation and /, query tools built into the CardSet class.</p>

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<p>Programs</p>

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<p>A tool for poker hand evaluation. It demonstrates how to use the peval

library, /, and to create evaluators for the different variants of poker.</p>

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<p>A utility for viewing colexicographical index for sets of cards.</p>

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<p>Building</p>

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<p>The pokerstove /, libraries come with build scripts for cmake. This sh

ould allow you to build it on any platform with minimal tweaking. /, This proje

ct has been successfully build under linux/g++, windows/vc2010 and OSX/XCode so

far.</p>

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<p>In order to build the libraries you'll need /, the following insta

lled on your platform of choice:</p>

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<p>boost, version 1.46 or higher</p>

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<p>cmake, version 3.14 or higher</p>

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<p>Linux</p>