Group Members:

Richard Selneck (TheCodeInside)

Tyler Sargent (Skettr)

Westley Waligora (WSquared88)

Steven Siewert (Rya)

Callaway Coefficient Of Fail

Source code under 100MB

Publicly available source control. Git

There is documentation for new users

Source is a stand alone project

Code contains necessary licensing

Primary dev is still involved

No "make install" (20)

Dig Deeper

Repository Link: https://github.com/Epix37/Hearthstone-Deck-Tracker

Chat Channels:

https://gitter.im/Epix37/Hearthstone-Deck-Tracker

• https://webchat.freenode.net/ channel: #Hearthsim

Project website: http://hearthsim.info/

Description: HDT is an automatic deck tracker and manager for Hearthstone.

History: First commit was on May 26, 2014 and the most recent was on March 2, 2016. The project is still being updated daily.

Access: It appears to just be the repo owner, Epix37 who has complete access for approving patches and merges.

Commits: There are about 2 dozen people who have had commits accepted. By and large, the major contributor is the owner coming in at about 75-80% of the total commits made (2000+commits total) with 2-3 people below them with between 20-40 commits each. Most people have between 1 - 10 commits.

Unique Knowledge: The owner holds an incredible amount of unique knowledge on the the project and is probably the only one who knows all the intricacies of the whole project. The owner is the BDFL. For the most part, they are the only developer, both front and back end.

Coefficient of Fail: 20

Turnover: There have been no turnovers, the top contributor has stayed the same.

Raptor Test: The project would NOT survive, it may still be around and someone may be able to pick up the mantle, but upwards of 100% of the unique knowledge about the project would be lost if the own spontaneously disappeared. The main contributor is the top 20% of the development team. And the top 30%. And the top 60%.

Major Bugs/Quality Control: crashes in the middle of a game, not opening, cards are not being found, nothing is being tracked, and problems with recording matches. Epix37 is responsible for quality control and bug fixing.

Project Participation: The project has a contributor/issue guide, with coding style notes, as well as links to the IRC and communities that are involved in the development of the program.

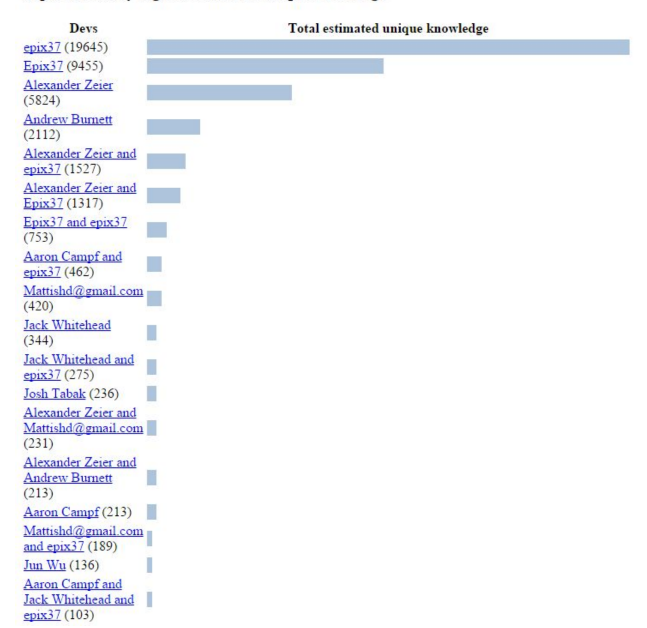
Documentation: The project does have documentation, not specifically about the code, however. It has contributing rules and coding style, a readme, and a FAQ.

Decision making / structure: Epix37 makes all the decisions and controls the code.

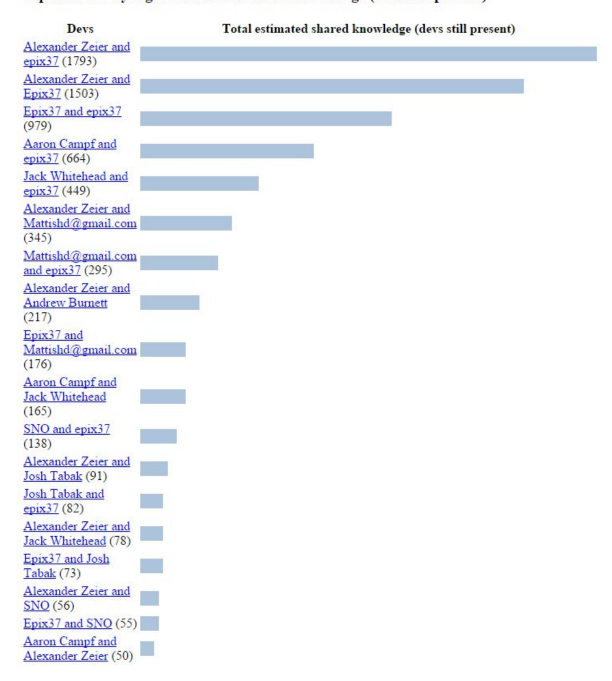
would you enjoy working in this kind of structure: no there is only one main contributor that has complete control on the project.

Git (hit) by a Bus

Top 100 Devs by highest estimated unique knowledge



Top 100 Devs by highest estimated shared knowledge (devs still present)



Top 100 Devs by highest estimated risk

