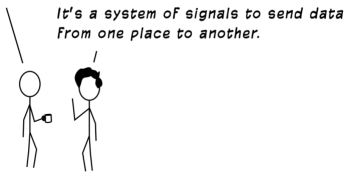
Why learn a programming language?

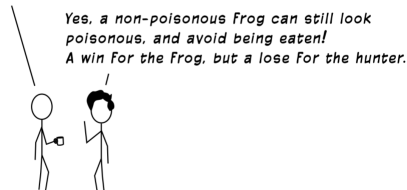
A language is a very broad concept and has multiple ranges like from primitive to logical.



The most primitive languages come from the animal kingdom to resolve conflicts before they become physical.

A Frog can look poisonous to avoid being eaten.
A Fruit can look delicious to get eaten.
A win-win communication For both parties!

But with communication comes bluffing or misundertandings!



Language also enables cooperation.

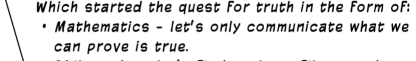
Hunting becomes much easier, when everyone understands what needs to be attacked, how, and when.

- Story telling made it easier to explain.
- Counting is perfect for trade and logistics.
- Writing enables communication over longer distances and even over time.



But at the same time, language can also misguide!

- A text can get out of date.
- A counting error can result in incorrect data.
- · Someone can bluff or lie.



 Philosophy - let's find tools to filter truth from falsehood and deception.



A better language enabled better societies. It also created higher complexity that required an even more advanced language.

Languages with rule-based grammar was invented to reduce misunderstanding, but also rely less on memeory and more on logic.



We then discovered that a language is the Foundation of how humans think and view the world!

Esperanto was therefore invented to create a more harmonious world view!

Esperanto is an easy to learn language that is culture neutral, so everyone in the world can become a part of a global tribe in harmony!



Esperanto was Followed by Lojban, which is also easy to learn and culture neutral.

Lojban is also is based on formal logic and therefore less prone to errors and misunderstandings.

Math was also a formal language and gave birth to computers and programming languages:

- Python, Groovy, and JavaScript are also easy to learn (just like Lojban).



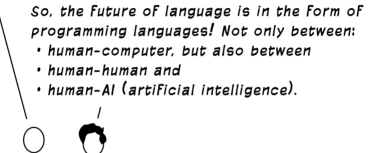
Today we outsource programming to developers, just like Pharaoh's outsourced writing to their priests.

Instead, everyone could learn a programming language, and join a global tribe that have access to a more logical world view!

It will help reducing misunderstandings, Falsehoods, and deceptions!

The best part is, that a programming language also enables automation and make your productivity sky-rocket!

Machine learning enables chat-bots to understand English - but these chat-bots will also be prone to misunderstandings, because the lack of precision and formal logic in the English language.



Currently some concepts are too complex to describe in a programming language (like Feelings).

On the other hand, it is only a question of time, before we find out how to do it.

