

## Introducing Thinking Bicycle

**Christopher Mark Gore** 

cgore.com

Thursday, June 2, AD 2016

Side projects are a great way to experiment with things you personally find interesting.

They are a great way to learn new things, and to experiment with great ideas.

- You need one!
- Don't be worried about success, it's just a toy/experiment/learning experience/whatever.
- Do something out of your comfort zone.
- Do something you personally will find interesting.

I think you should reach for the stars with your toy projects.



Because even if you fail, you'll probably come up with some cool stuff on the way.

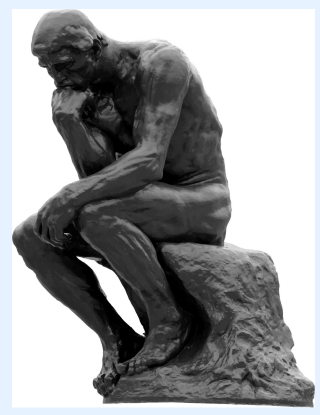


#### I made a website!



(It's not quite that bad.)

## It's called Thinking Bicycle.

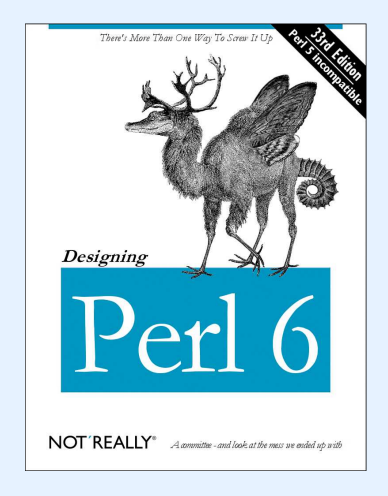




Like so many websites, it's eternally under construction.



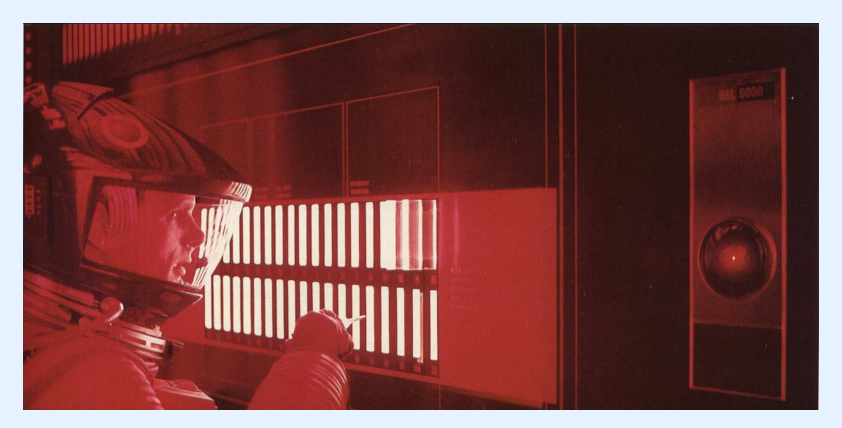
I'm going to talk some about long-term goals, but I'm not trying to sell vaporware.



# What was the original goal of this project? I've always been really interested in AI ...



#### ...Real AI.



If it can't become a murdering Machiavellian psycopath, it's not *real* AI.

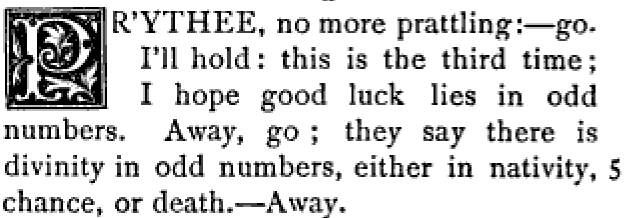
I've started from scratch three times with this project, but I think I'm on the right track now.

#### ACT V.

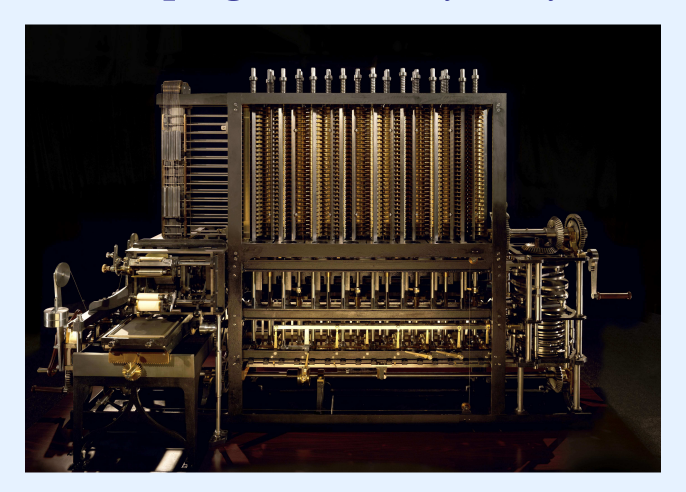
SCENE I.—A Room in the Garter Inn.

Enter FALSTAFF and Mistress QUICKLY.

Falstaff.



### We need programmability everywhere.

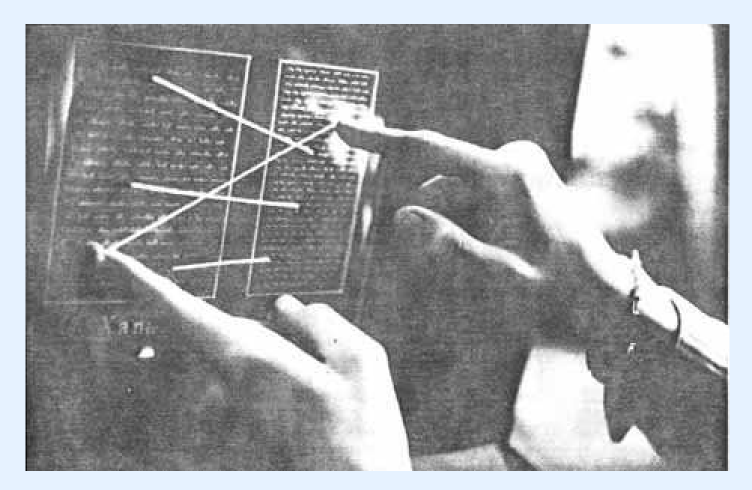


## We need a whole lot of human-curated information, all interconnected.

- Links
- Keywords
- Tags, bookmarks, shares
- Forums, chats, messages
- Notes
- Databases
- Spreadsheets

• . . .

## We need xanalogical transclusions everywhere.



We need lots of real data about everything.



And then we can finally get started on the future of human-computer interaction.



### **Basic Text Formatting**

Bold text: \b{bold text} *Italic text:* \it{italic text} Commands can nest: \it{\b{commands can nest}} Strike through text: \s{strike through} Underlined text: \u{underlined text} Teletype-style text: \tt{teletype-style text} Sub<sub>scripts</sub>: sub\sub{scripts} Superscripts: super\sup{scripts} Bigger text: \big{bigger} text

Smaller text: \small{smaller} text

