



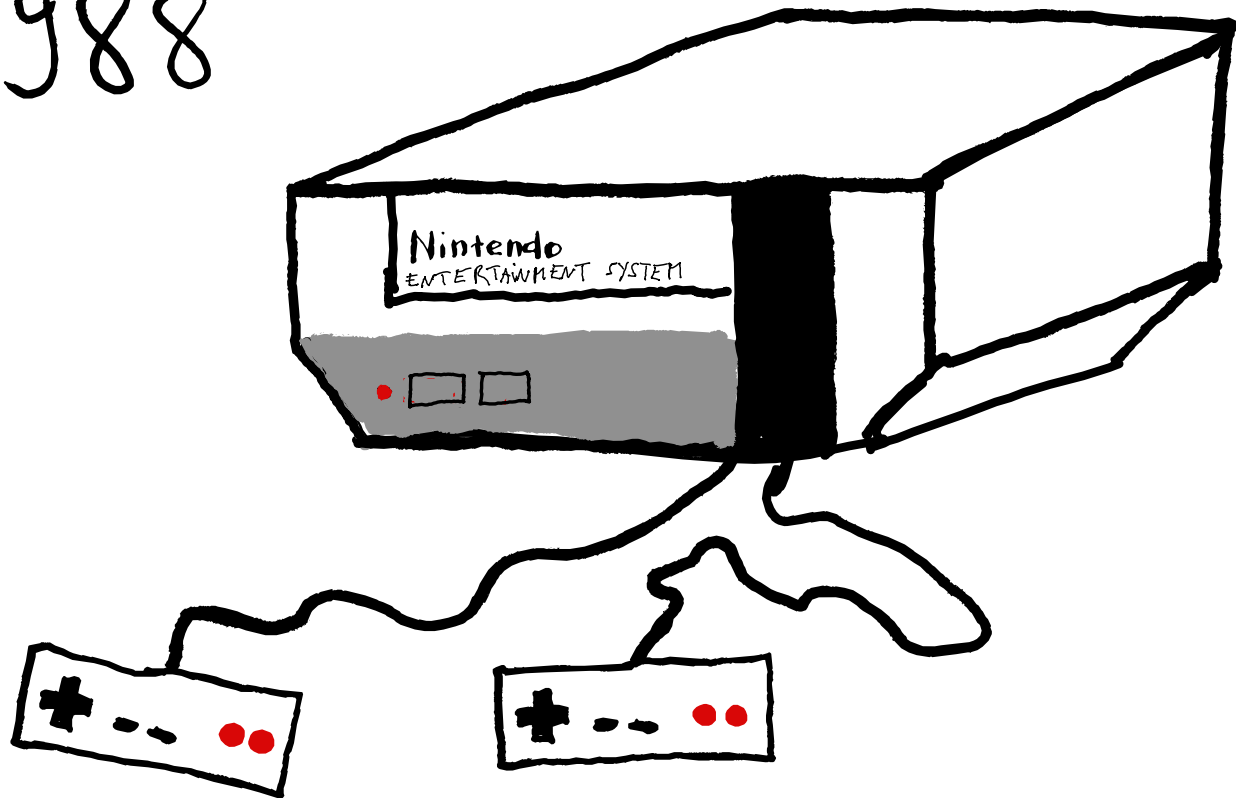
PROGRAMMING:

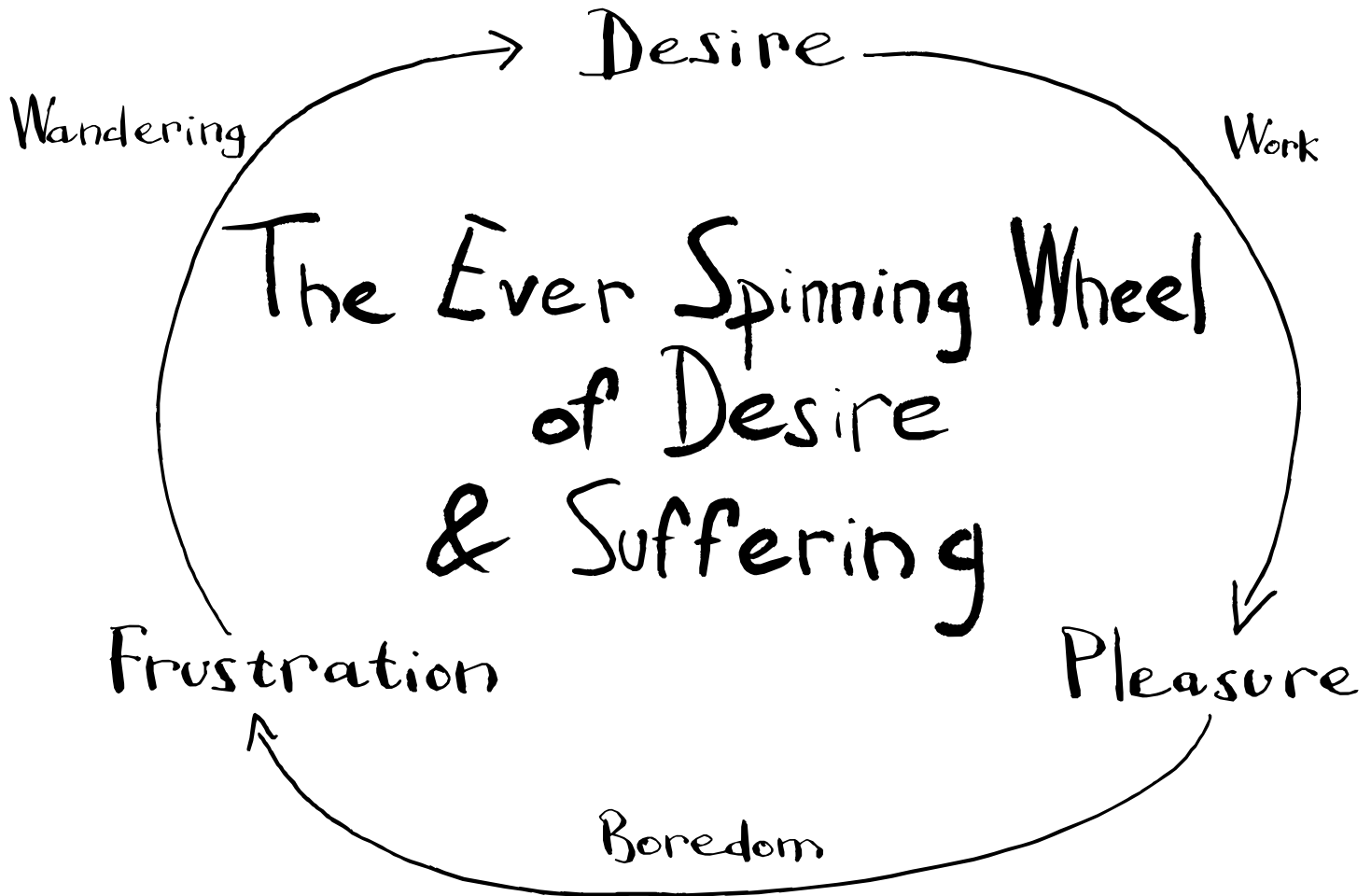
THE **GOOD** PARTS

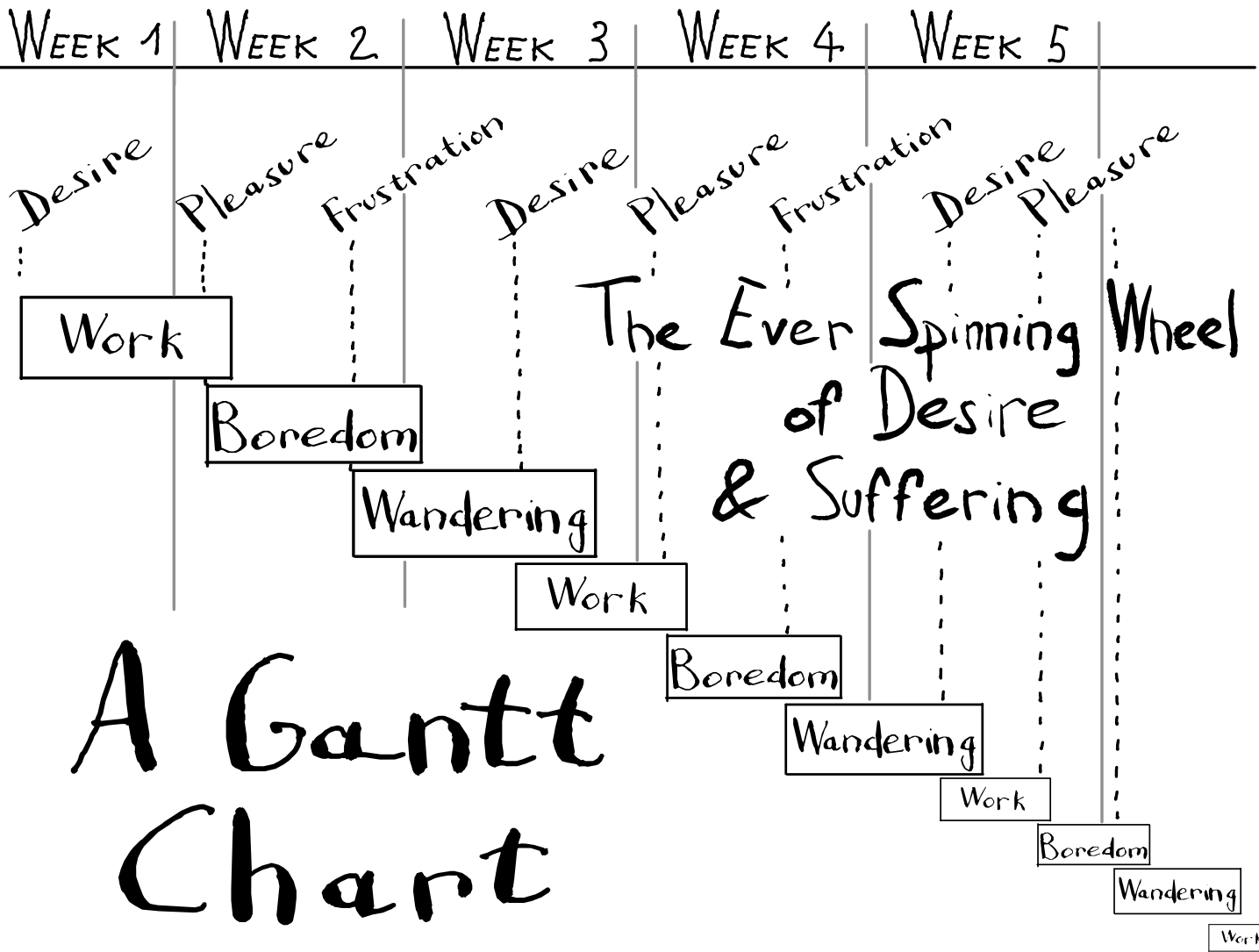
Régis Behmo

Pycon.pk, March 10, 2024

Dec. 25
1988







Design
Creativity
Legacy
Purpose
Jokes
Fellowship
Collaboration
Usefulness
Helpfulness
Troubleshooting
Ideas
Building
Stuff
Music
Money
Quiet
Serenity
Distractions
Compromises
Interruptions
Shortcuts
Obstacles
Discourage
Mistakes
Frustration
Bloat
Purpose
Jokes
Fellowship
Collaboration
Usefulness
Helpfulness
Troubleshooting
Ideas
Building
Stuff
Music
Money
Quiet
Serenity
Distractions
Compromises
Interruptions
Shortcuts
Obstacles
Discourage
Mistakes
Frustration
Bloat
Conflicts
Misunderstandings
Time
Pressure
Authority

Self ----- Others

What they say:

"Does not work on Windows."

What they (really) mean to say:

"Hey I'm terribly sorry to bother you. I have done my absolute best and now I really need your help. The documentation is difficult to understand because English is not my primary language. None of the versions I tried work on the computer of my boss. Also, I had never heard of GitHub before today. Do you think you can help me out? By the way my job is kinda on the line here. Thank you so much!"

What they say:

«This is the intended behaviour. Please read the docs.
Closing this as "Won't fix .»

What they (really) mean to say:

« I know exactly the problem you are facing, but I don't have time right now to find the right section in the docs. There were 27 issues opened this week, CI is broken, my kid is yelling something about his toothbrush and by the way this is not even my job. I wish I could do more for you, and I'm sorry I can't. Good luck. »



Richard
Moch


```
local x = 400  
local y = 300
```

```
function love.draw()  
    love.graphics.rectangle("fill", x, y, 10, 10)  
end
```

```
function love.update(dt)  
    if love.keyboard.isDown("right") then  
        x = x + 1  
    end  
end
```

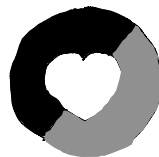
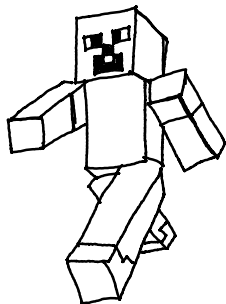
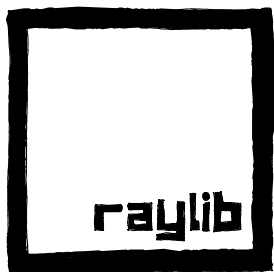
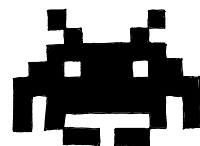
SCRATCH


micro:bit

keybr.com



What
Do you
Want to Do?



LÖVE
2D



Enjoy Pycon.pk ;)

Regis@Behmo.com

<https://github.com/regisb/pyconpk2024>