

Physics

- Physicists create a Notation
- And, express the *problem* in the notation
- Then, *solve* the problem in the same notation
- Problem (reality) first, notation second
 - (notation-first approach caused non-discovery of Chaotic behaviour (Ilya Prigogine "Order Out Of Chaos"))

Appendix

- <https://guitarvydas.github.io/2021/03/16/Toolbox-Languages.html>
- <https://guitarvydas.github.io/2020/12/09/Programming-Languages-Are-Skins.html>
- <https://guitarvydas.github.io/2020/12/27/PEG.html>
- <https://guitarvydas.github.io/2021/04/02/PEG-Cheat-Sheet.html>
- <https://guitarvydas.github.io/2021/03/19/Racket-PEG.html>
- <https://guitarvydas.github.io/2021/03/17/PEG-vs.-Other-Pattern-Matchers.html>
- <https://guitarvydas.github.io/2020/12/09/OhmInSmallSteps.html>
- OCG (Cordy), RTL (Fraser Davidson) <https://guitarvydas.github.io/2021/01/14/References.html>