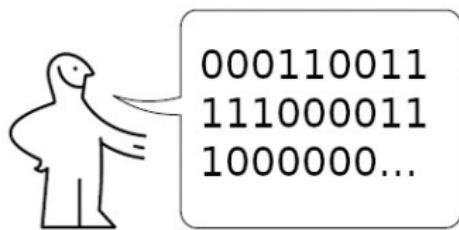


# Kolmogorovova složitost

Alexandr Kazda

14. března 2019

**sträng**



000110011  
111000011  
1000000...

Jan „Řrřola“ Kadlec: **Puls**

Velikost: 256 bytů

<https://www.youtube.com/watch?v=R35UuntQQF8>

<http://rrrola.wz.cz>

# Tweet



alokmenghrajani  
@alokmenghrajani

Follow



```
perl -E  
'say"A"x46422,"BDRDAwMQFFTCBUT1  
JJVE8gU1BFQ0IGSUNBVEIPTg","A"x54  
, "Ew", "A"x2634, "/0NEMDAXAQ", "A"x272  
1, "BAAAAYQ", "A"x30, "SVVVqogAAAAAA  
AAEAF", "A"x2676, "LMBaACgB76gfbgTA  
M0Qv8D4uYAI86qqgcc+AXP45GA8SHI  
RPFB3DTeYSEhyBSwCa8CwicMB3rSGt  
kDNFSYwJHvc68MA", "VapVqlWq"x330'|  
base64 -D>cd.iso
```

11:45 PM - 14 Jun 2018

357 Retweets 709 Likes



17



357



709

# Složitý systém



World Bank Photo Collection, CC BY-NC-ND 2.0  
<https://www.flickr.com/photos/worldbank/14486016800>

# Složitý obrázek



Entropy increases.  
Complexity first increases, then decreases.



low entropy  
low complexity

medium entropy  
high complexity

high entropy  
low complexity

Díky za pozornost