From curiosity to purpose ... or my little research story so far

(and an un-compiled list of things I learned in the process)

Nikolaos Laoutaris



PhD Student Workshop Keynote, ACM CoNEXT'15, Heidelberg Germany

Oh my god

what a wonderful opportunity and honor

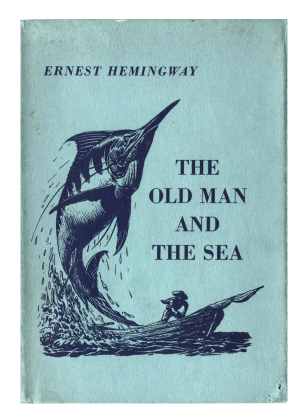


people care about what I do and think ??? !!!

Oh my god

I am old ...





My career in 1 slide

- Queueing theory
- Decision theory
- Cache replacement algorithms
- Game theory
- Facility location theory
- Systems

difficult

real

important

- Measurements
- Network operations
 - Economics
- Regulation
- Privacy
- Policy making

- Video streaming
- Web caching
- CDNs
- P2P
- Online social networks
- Bulk data transfers
- Energy consumption
- Peering & interconnection
- Home networking
- Intelligent transportation
- E-commerce
- Online advertising
- Airline pricing

application

time

tool

Didn't really plan to be a researcher

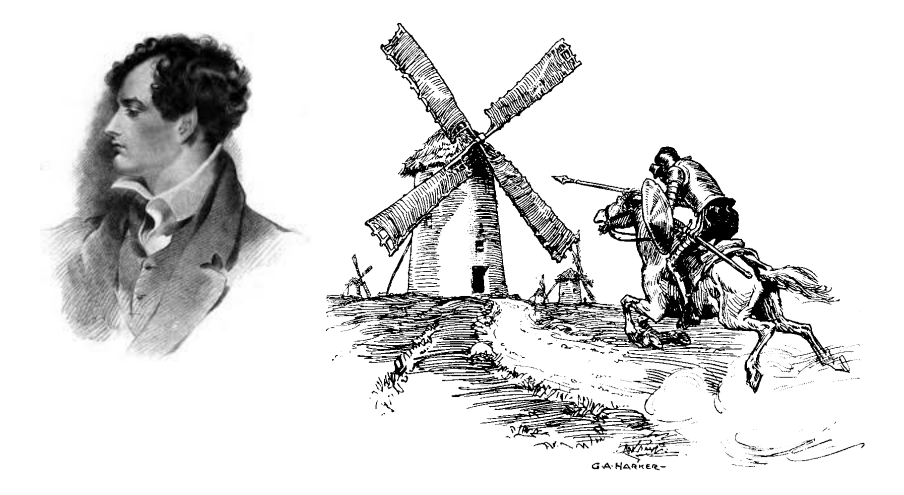
- "Here read this paper and present in class"
- "Hm, why are they doing it that way? What if ..." now you r researcher line
- "Hey I can do that"
- "I love algorithm design. I am going to be really great at it and get a PhD and be the smartest kid on my street" end of romance line
- "I need to graduate"
- "I need to get a job"
- "I need to prove that I deserved this job"
- "I need to get promoted, get tenure, etc"

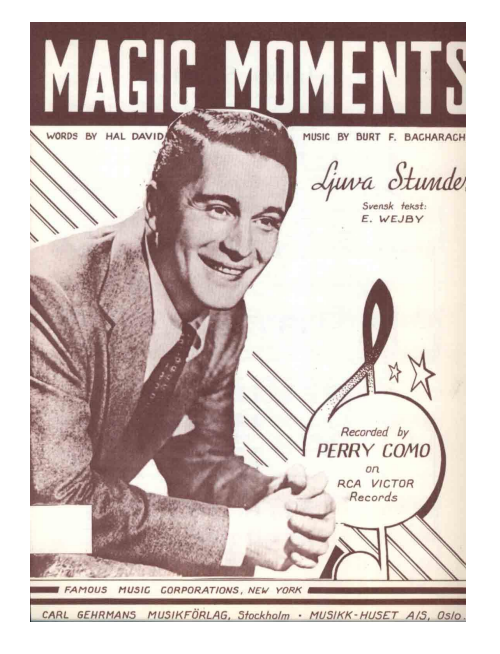
end of anxiety line

Enjoy a bit ...

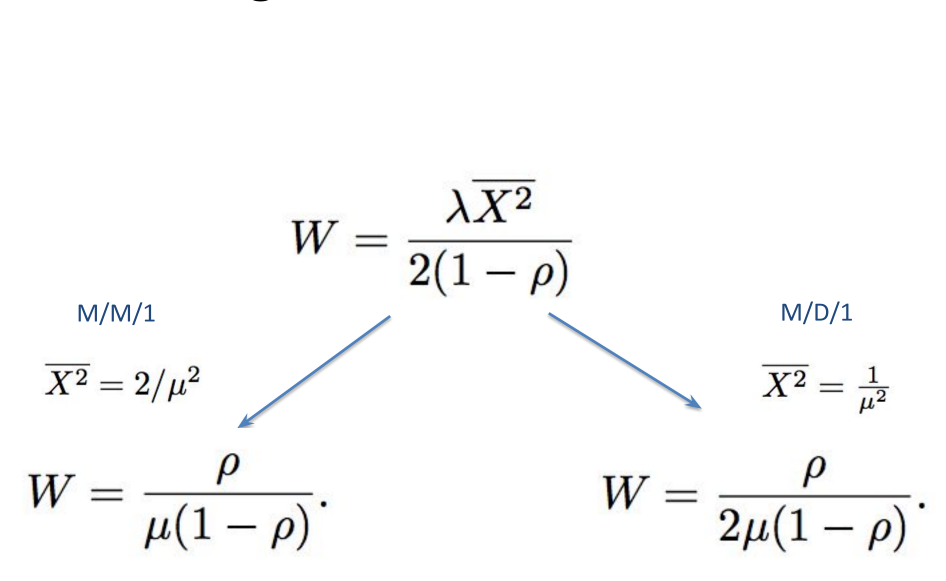
I need to find purpose

Romance and adventure again

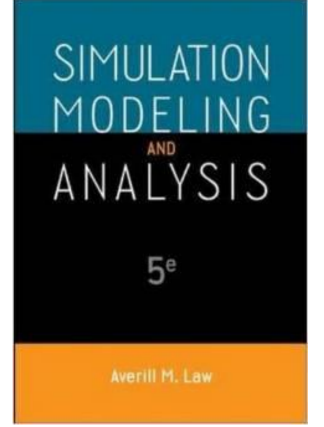




Moments in my career that make up for the all the pains



Magic Moment 1 – MM1



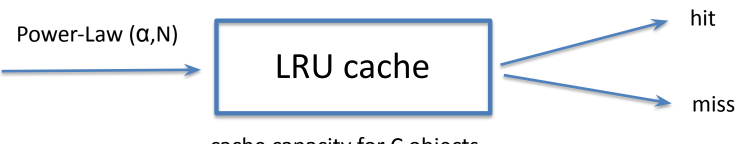
VS.



Simulation and analysis ... matched!



Magic Moment 2



cache capacity for C objects

My favorite unpublished work

A Closed-Form Method for LRU Replacement under Generalized Power-Law Demand^{*}

> Nikolaos Laoutaris nlaout@eecs.harvard.edu

Division of Engineering and Applied Sciences, Harvard University 33 Oxford Street, Cambridge, MA 02138

Abstract

We consider the well known *Least Recently Used* (LRU) replacement algorithm and analyze it under the independent reference model and generalized power-law demand. For this extensive family of demand distributions we derive a closed-form expression for the per object steady-state hit ratio. To the best of our knowledge, this is the first analytic derivation of the per object hit ratio of LRU that can be obtained in constant time without requiring laborious numeric computations or simulation. Since most applications of replacement algorithms include (at least) some scenarios under i.i.d. requests, our method has substantial practical value, especially when having to analyze multiple caches, where existing numeric methods and simulation become too time consuming.

1 Introduction

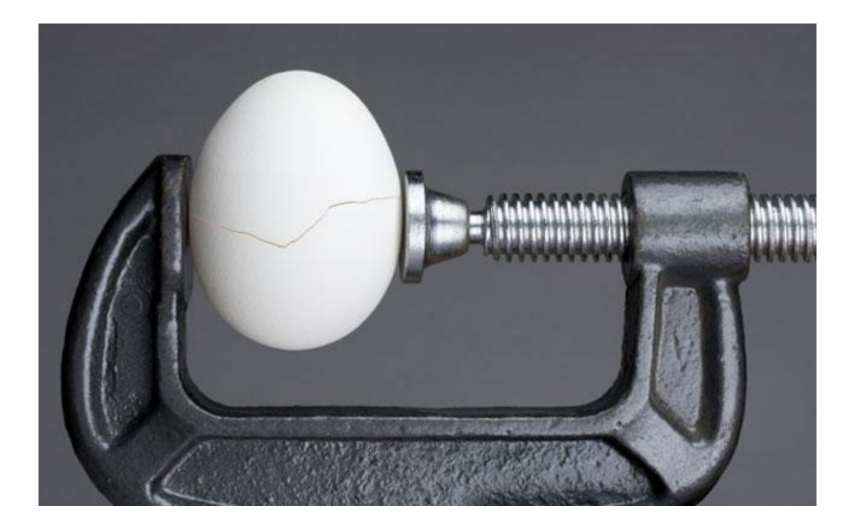
Although very simple in both conception and implementation, the LRU replacement algorithm is notoriously hard in terms of analysis. Attempts to obtain the per object steady-state hit ratio in an LRU operated cache under the independent reference model (IRM) 1 date back to the early 70's and have continued appearing in the literature until very recently 2 3 4. As elaborated

$$\alpha_3 r^3 + \alpha_2 r^2 + \alpha_1 r + \alpha_0 = 0$$

$$\begin{aligned} \alpha_{3} &= -\frac{\Lambda^{3}}{6} H_{N}^{(3a)} + \frac{\Lambda^{4}C}{6} H_{N}^{(4a)} - \frac{\Lambda^{5}C^{2}}{12} H_{N}^{(5a)} + \frac{\Lambda^{6}C^{3}}{36} H_{N}^{(6a)} \\ \alpha_{2} &= \frac{\Lambda^{2}}{2} H_{N}^{(2a)} - \frac{\Lambda^{4}C^{2}}{4} H_{N}^{(4a)} + \frac{\Lambda^{5}C^{3}}{6} H_{N}^{(5a)} - \frac{\Lambda^{6}C^{4}}{12} H_{N}^{(6a)} \\ \alpha_{1} &= -\Lambda H_{N}^{(a)} + \frac{\Lambda^{4}C^{3}}{6} H_{N}^{(4a)} - \frac{\Lambda^{5}C^{4}}{12} H_{N}^{(5a)} + \frac{\Lambda^{6}C^{5}}{12} H_{N}^{(6a)} \\ \alpha_{0} &= C - \frac{\Lambda^{4}C^{4}}{12} H_{N}^{(4a)} - \frac{\Lambda^{6}C^{6}}{36} H_{N}^{(6a)} \end{aligned}$$
(11)

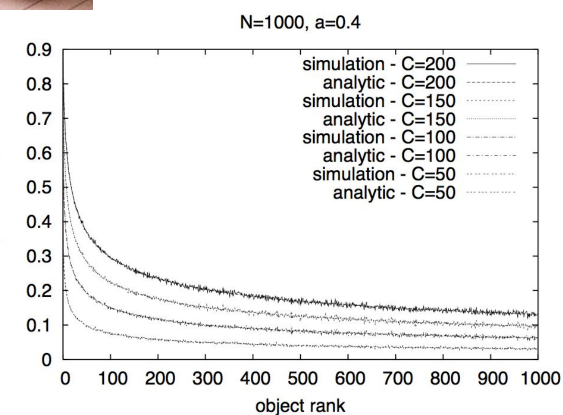


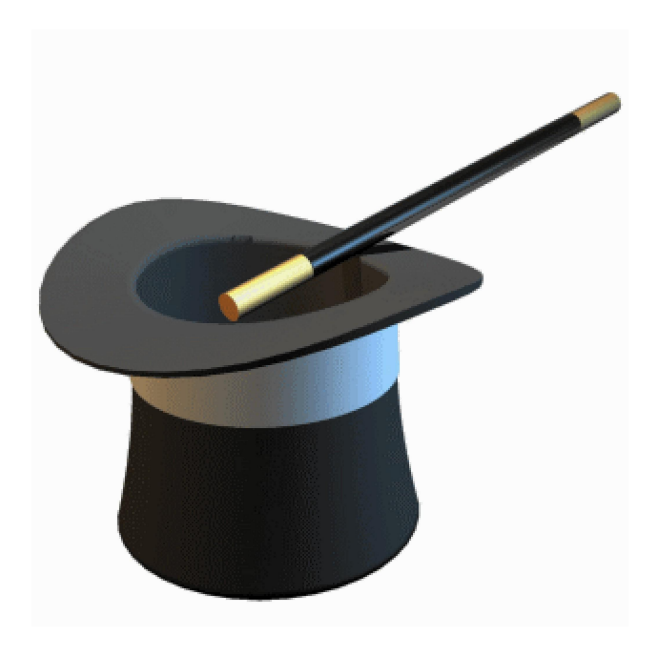
True story – stress testing CDNs





steady state hit prob





ON WITH THE ADVICE

Lets get practical

Don't fall in love with the tools

(do ... but get over it sometime)

Toolsmiths excluded



Better to solve a problem

• Preferably real

• Preferably somebody else's problem

Don't fall in love with the data

Serious empiricists excluded



Answer a question, don't write about the data!

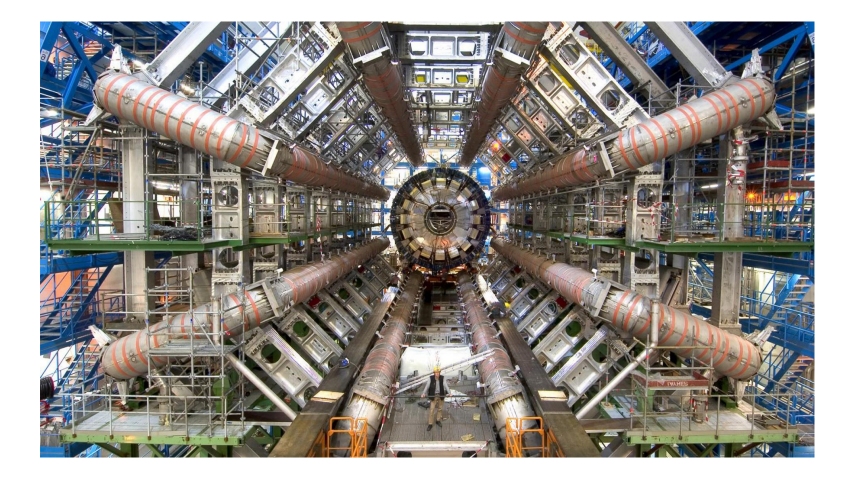
Don't fall in love with the application

People trying to solve serious technical challenges excluded



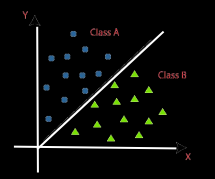
Anyway, like I was sayin', shrimp is the fruit of the sea. You can barbecue it, boil it, broil it, bake it, saute it. Dey's uh, shrimp-kabobs, shrimp creole ...

Don't shoot a fly with a canon



Elephant in the Room: ML

Domain specific ML



Generative Al



Efficiency Optimal Correctness Correct Generality None Development High

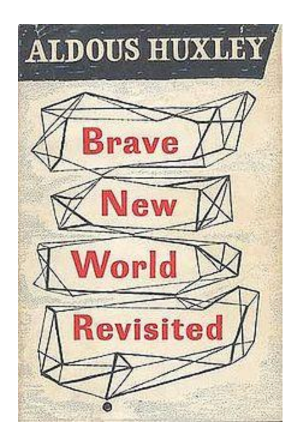
effort

Expensive May Err but you'll now Fewer assumptions Lower Very Expensive May Err and fool you Very high

Extremely low

Respect complexity

 Reality cannot be squeezed into a queue, graph, dataset, or script



Foreword

The soul of wit may become the very body of untruth. However elegant and memorable, brevity can never do justice to all the facts of a complex situation. On such a theme one can be brief only by omission and simplification. Omission and simplification help us to understand -- but help us, in many cases, to understand the wrong thing; for our comprehension may be only of the abbreviator's neatly formulated notions, not of the vast, ramifying reality from which these notions have been so arbitrarily abstracted.

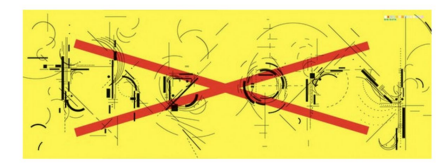
But life is short and information endless: nobody has time for everything. In practice we are generally forced to choose between an unduly brief exposition and no exposition at all. Abbreviation is a necessary evil and the abbreviator's business is to make the best of a job which, though intrinsically bad, is still better than nothing. He must learn to simplify, but not to the point of falsification. He must learn to concentrate upon the essentials of a situation, but without ignoring too many of reality's qualifying side issues. In this way he may be able to tell, not indeed the whole truth (for the whole truth about almost any important subject is incompatible with brevity), but considerably more than the dangerous quarter-truths and half-truths which have always been the current coin of thought.

Respect complexity

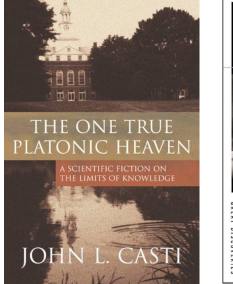
- Impossibility of definitions
- # parameters
- # constraints
- # complexity of the objective function(s)
- The shadow of the future
- Non-stationarity (data+obj. function+constr)
- Infinite feedback loops the market

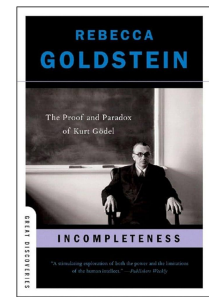
Common sense goes a long way

The End of Theory: The Data Deluge Makes the Scientific Method Obsolete



"All models are wrong, and increasingly you can succeed without them."





SECOND EDITION

WITH A NEW SECTION: "ON ROBUSTNESS & FRAGILITY"

NEW YORK TIMES BESTSELLER THE BLACK SWAN



The Impact of the HIGHLY IMPROBABLE

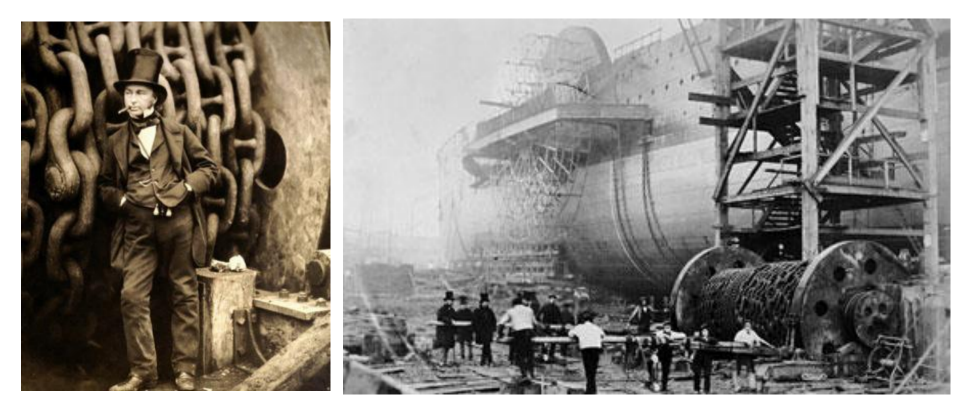
"The most prophetic voice of all." --GQ

Nassim Nicholas Taleb

Enough with the philosophy

SOME PRACTICAL STUFF NOW

Get over the ownership ego



Isambard Kingdom Brunel

SS Great Eastern

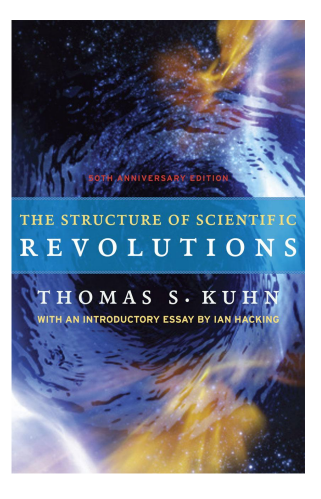
Great discoveries

• Have gone against the status quo of their time

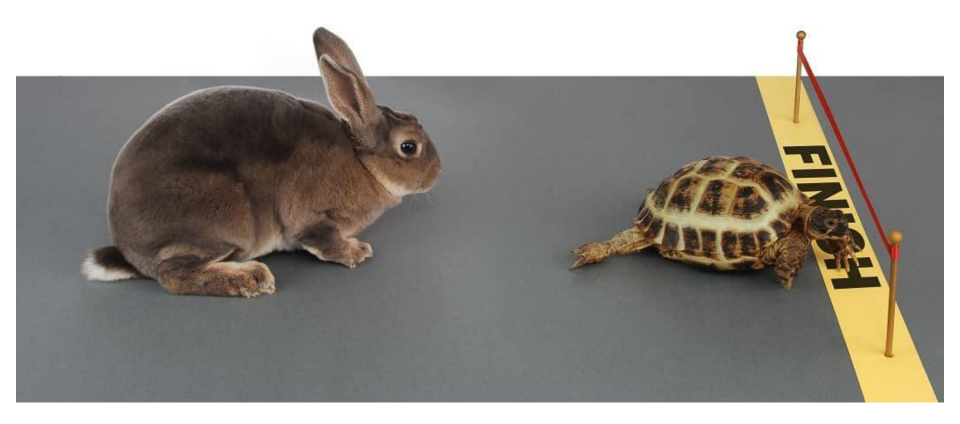


Don't be a parrot

- Test for yourself
- Things change ...

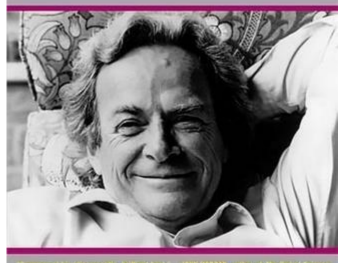


You either understand something or you dont...



Sign of a good researcher: **CURIOSITY**

NATIONAL BESTSELLER THE PLEASURE OF FINDING THINGS OUT



Some other types may shine more but hey ...

- career builders
- competitors
- politicians

THE BEST SHORT WORKS OF RICHARD P. FEYNMAN

If you havent realised it yet

YOU SHOULD READ A LOT OF BOOKS OUTSIDE YOUR FIELD

Other people have already realised that being Dr. doesn't guarantee that you are not CLUELESS about the world. Same goes about being billionaire sometimes.

Sign of a good researcher: CREATIVITY

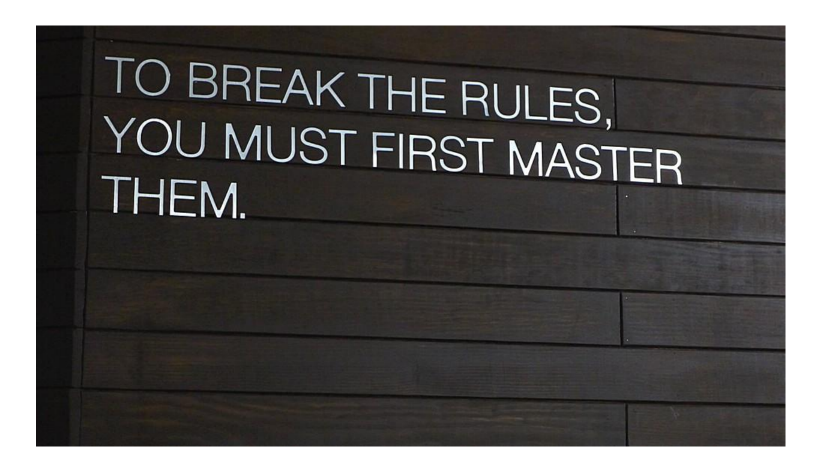
WHAT WE STAND FOR A CREATIVE ADULT IS A CHILD WHO SURVIVED

Central to the creative process, at MB&F we believe that "A creative adult is a child who survived" – recognising the universal imagination of children, before they are formatted into their rational, reasonable adult lives. That powerful imagination is the creative spark which continues to trigger our emotionally-charged Machines today.

DISCOVER MB&F



Sign of a good researcher: 1 STEP at a TIME



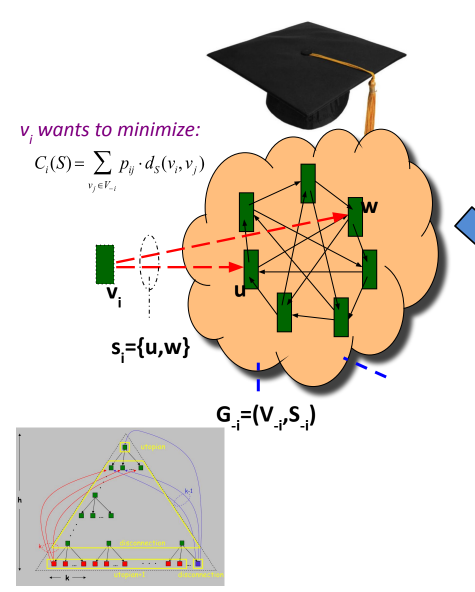
Interviewing for a job

• Basic rule: You are not a student anymore



Academia vs. Industry

Academia & Industry



from Network Formation Games to CAPEX, OPEX, 95-percentiles, etc.



There are opportunities in "bridging the gap"

Scholarly research



Real Ops



Can handle complexity (graph theory)

Can handle dynamicity (game theory, economics)

X Misses the data



X Misses the operating practices

Has the data

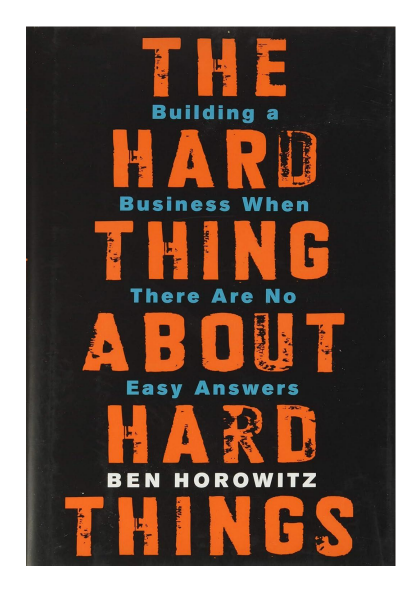
Defines the operations

But can it connect the dots?

Don't do any of the following

- Cheat
- Out- or over-sell (ok you can oversell but just a bit)
- Be a CV builder (it will eventually catch-up with you)
- Become mean
- Do research just because you have to
- Think that just being researcher makes you smart(er)

Don't be too hard on yourself



LEARN A LOT OF STUFF AND THEN UNLEARN THEM

To be a good researcher you have to:

Now that you've heard me

- Go out and do great research
- Live your magic moments
- Discover your own truths
- And find your purpose

When you do ... please come and tell me



Thank you !