


Table of Contents

Video List	3
Hopper	3
Completed	3
Completed in 2015	3

Video List

On-going continuous learning  . Once you start on Agile there is no end of learning! See [Reading List](#) for books.

Hopper

Completed

- 2017-01-03: ["The Principles of Clean Architecture" by Uncle Bob Martin](#)
- 2016-03-01: ["Continuous Delivery in a large Enterprise – Transforming Enterprise IT" by Henk Kolk](#) (Chief Architect at ING Bank). Message is that starting in 2008, ING decided that all their services are being provided as software and that, in fact they are more a software / technology company than anything else ("software is eating the world"). They moved from a traditional waterfall / mainframe / project management approach and moved to agile / devops / continuous delivery of value mode. They have 180 teams developing software, and now do 1500 deployments / week to production (I think, at least that was the implication).
- 2016-02-19: [Second Generation Lean Product Development Flow](#) by Don Reinertsen. As usual a very "dense" pitch with a lot of information. If you want to understand impacts of things like queuing theory, lean, and why variability should be preserved for new product development (hint: Black Scholes option pricing model) then this is the video for you. See [My notes](#) for more information.

Completed in 2015

- 2015-11-17: [10 Reasons Estimation and Planning Fails and What to Do About It](#) by Troy Magennis. Great pitch. Love the basics here, such as "If you are in the non-linear region of utilization for your project (i.e. greater than 80% utilization) then estimation will always fail", "Sometimes you need just enough information to decide what not to do, and perhaps toss a coin for remaining options (if they really are close enough)", "why this project won't finish on time is because of last project - and no amount of estimating is going to help" and the importance of understanding dependencies. Idea that a lot of bad things happen which increase utilization into the "non-linear" zone and so make estimating useless and forecasting difficult.
- 2015-11-12: [Introduction to Micro-services](#) by Martin Fowler. Covers definition (or rather characteristics), when they should be used, and relationship to more general SOA discussion.
- 2015-11-12: [Agile is Dead](#) - by Dave Thomas. Agile as originally intended is an adjective, not a noun.

[Video, Learning, Improvement](#)

From:

<https://www.hanssamios.com/dokuwiki/> - **Hans Samios' Personal Lean-Agile Knowledge Base**

Permanent link:

https://www.hanssamios.com/dokuwiki/video_list?rev=1483543626

Last update: **2020/06/02 14:24**

