

Table of Contents

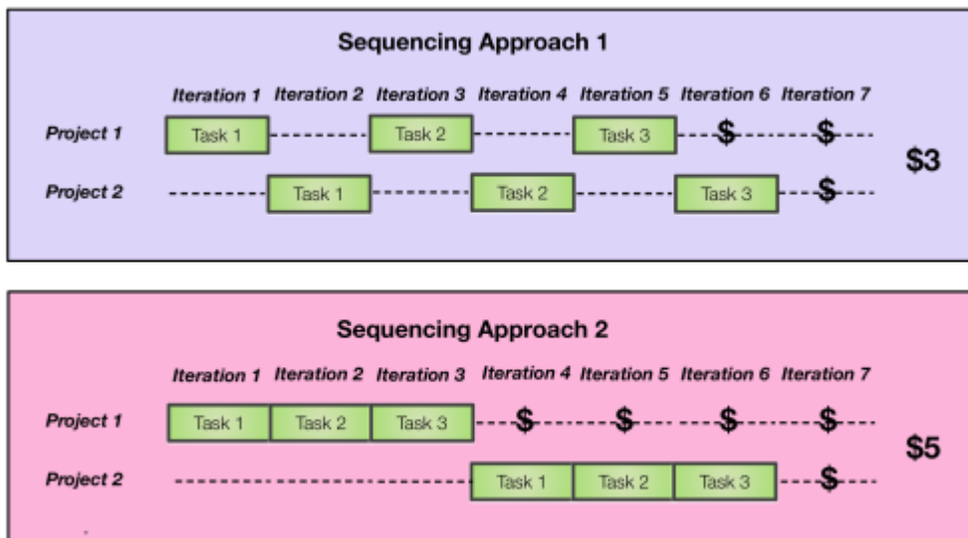
Powerful Pictures	3
Premise	3
The Economic Benefit of Doing One Thing at a Time	3
Why (Near-)100% Utilization Actually Reduces Productivity	3
Why Large Batches of Work Actually Reduces Productivity?	4
Why High Utilization Rates Make It Impossible to Create Good Estimates?	5
Why We Should Work Hard To Remove Dependencies	6

Powerful Pictures

Premise

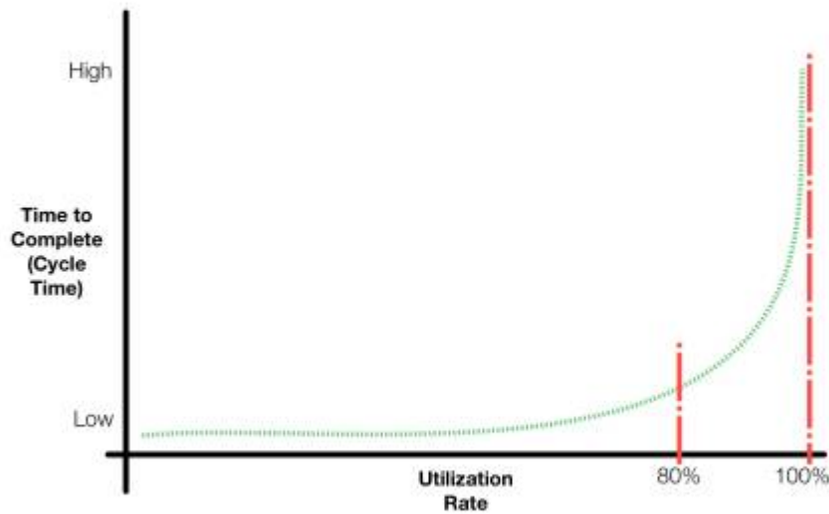
Sometimes seeing a picture really does help in understand. This page collects a number of pictures, graphs and charts that are scattered over the blog with links that help understand information about what they present.

The Economic Benefit of Doing One Thing at a Time



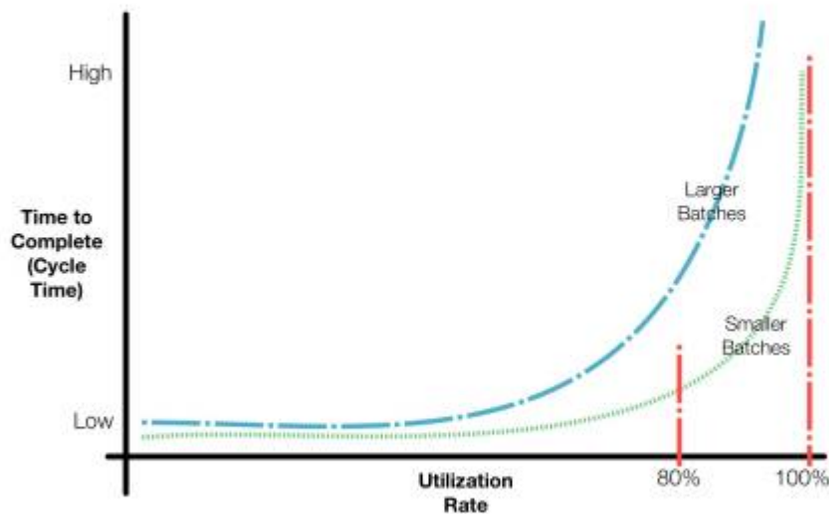
See [Why Should We Focus on Doing One Thing To Completion at a Time](#) for more information.

Why (Near-)100% Utilization Actually Reduces Productivity



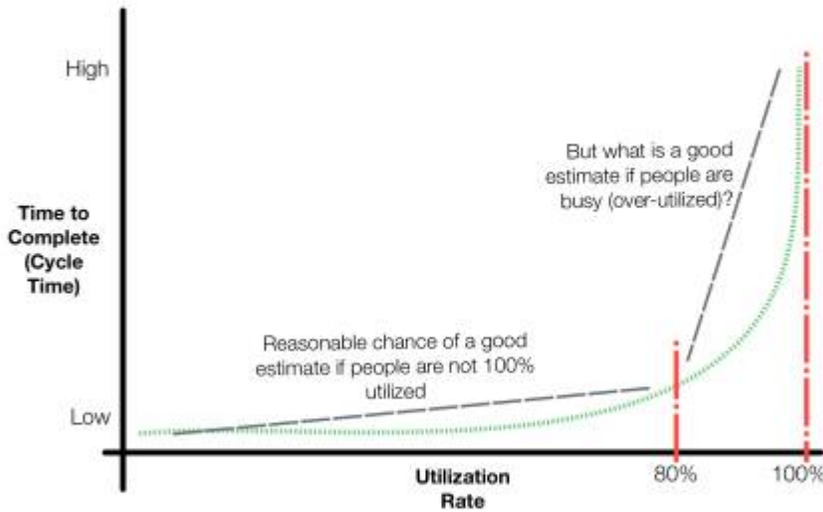
See [What Is Wrong With 100% Utilization Thinking?](#) for more information.

Why Large Batches of Work Actually Reduces Productivity?



See [What Is The Effect of Batch Size On How Long It Takes to Get Something Done?](#) for more information.

Why High Utilization Rates Make It Impossible to Create Good Estimates?



As you increase the utilization rate of people, the amount of time it takes to complete something on average increases, and after about 80% increase dramatically. If you are trying to estimate work and you have a high utilization rate, then which number would you use - the one represented at the lower end of the curve, or the one at the high. The difference is "orders of magnitude" on the estimate.

See [Why Does High a Utilization Rate Make It Impossible to Create Good Estimates](#) for more information.

Why We Should Work Hard To Remove Dependencies



See [Why Should We Work Harder to Eliminate the Effect of Dependencies?](#) for more information.

[Consultant, Tools, Team, PresentationIdeas](#)

~~LINKBACK~~ ~~DISCUSSION~~

From:

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

Permanent link:

https://www.hanssamios.com/dokuwiki/powerful_pictures?rev=1463509085

Last update: **2020/06/02 14:32**

