

# Table of Contents

|  |    |
|--|----|
| <b>Powerful Pictures</b>   | 3  |
| <b>Premise</b>   | 3  |
| <b>The Economic Benefit of Doing One Thing at a Time</b>                       | 3  |
| <b>Deliver Early to Improve Economics</b>                                      | 3  |
| <b>Start Early to Improve Economics</b>  | 4  |
| <b>Why (Near-)100% Utilization Actually Reduces Productivity</b>               | 5  |
| <b>Why Large Batches of Work Actually Reduces Productivity?</b>                | 5  |
| <b>Why High Utilization Rates Make It Impossible to Create Good Estimates?</b> | 6  |
| <b>Why We Should Work Hard To Remove Dependencies</b>                          | 7  |
| <b>How Should We Prioritize Delivery of Value?</b>                             | 8  |
| <b>How Should We Engage with an Agile Coach?</b>                               | 8  |
| <b>What Are the Benefits of an Agile Transformation?</b>                       | 8  |
| <b>What Are The Challenges of an Agile Transformation?</b>                     | 9  |
| <b>What Options do the Team Have When a Iteration Demo is Complete?</b>        | 10 |
| <b>How Should We Break Down Requirements?</b>                                  | 10 |
| <b>How Do We Move from Break-in to Planned Work?</b>                           | 11 |
| <b>How Does Multi-tiered Product Management Work?</b>                          | 11 |

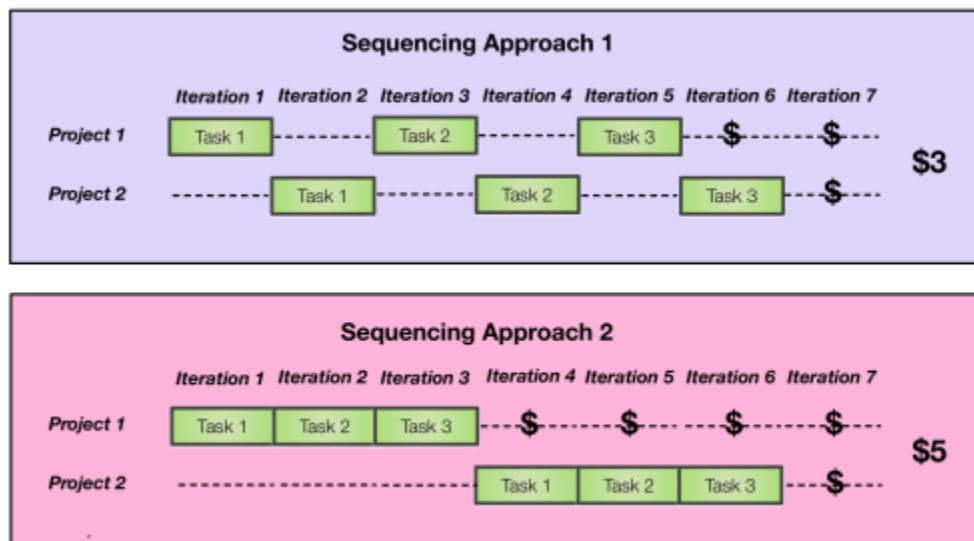


# Powerful Pictures

## Premise

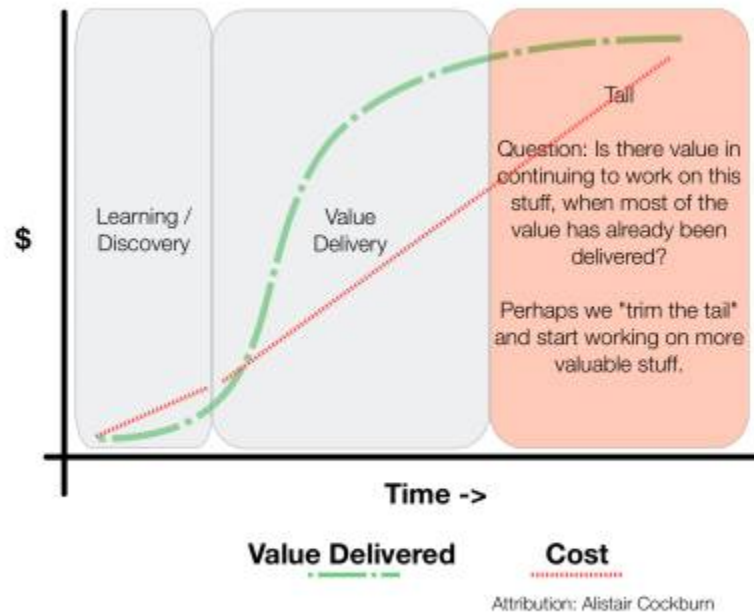
Sometimes seeing a picture really does help in understand. This page collects a number of pictures, graphs and charts that are scattered over the blog with links that help understand information about what they present.

## The Economic Benefit of Doing One Thing at a Time



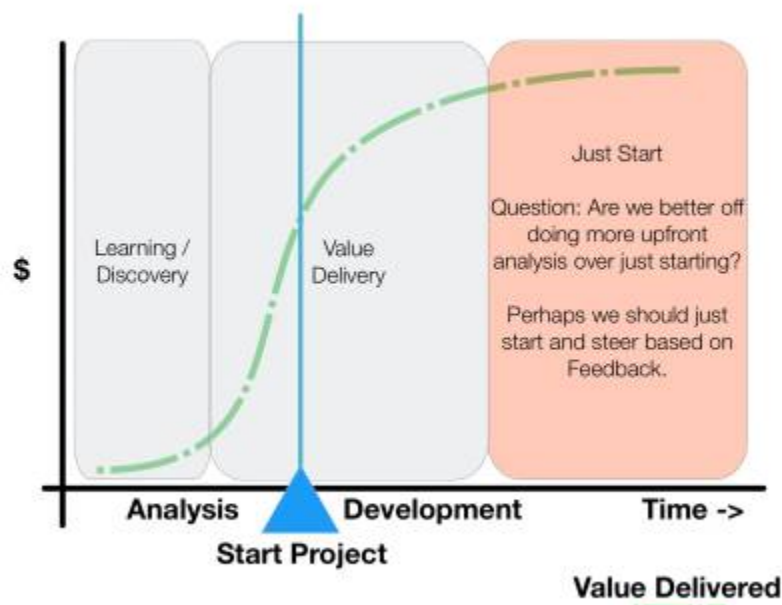
See [Why Should We Focus on Doing One Thing To Completion at a Time](#) for more information.

## Deliver Early to Improve Economics



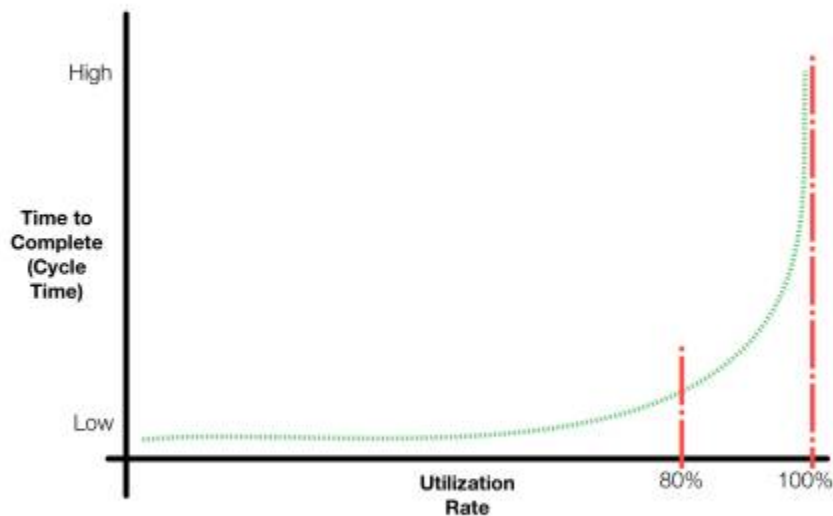
See [How Does the Agile Approach Allow Us to Deliver Early?](#) for more information.

## Start Early to Improve Economics



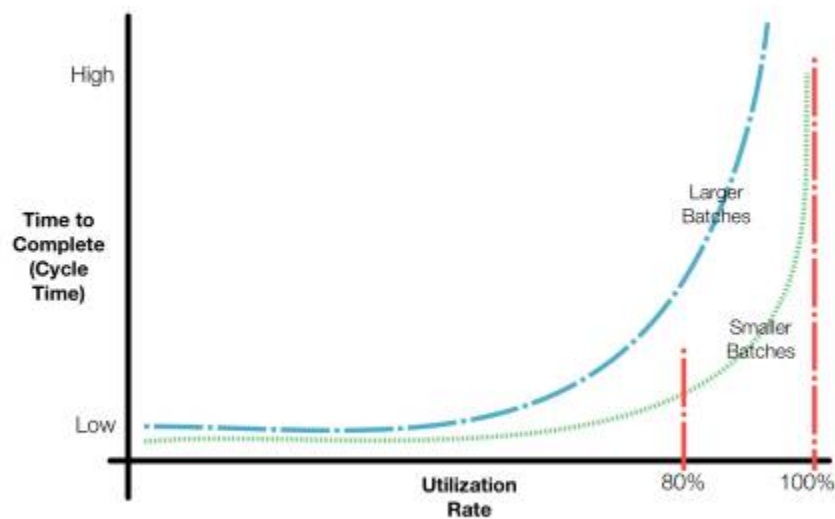
See [Why Should We Start Without Doing a Complete Analysis?](#) for more information.

## Why (Near-)100% Utilization Actually Reduces Productivity



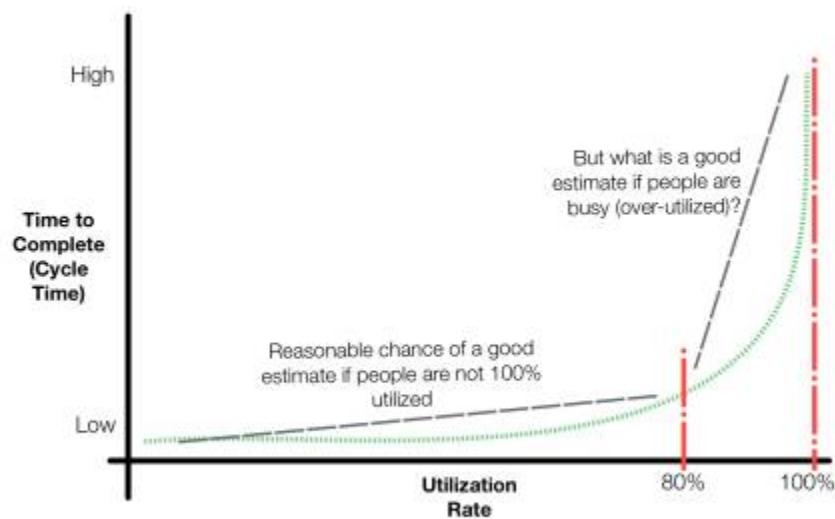
See [What Is Wrong With 100% Utilization Thinking?](#) for more information. The result is known as the Kingman's Formula.

## 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?



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

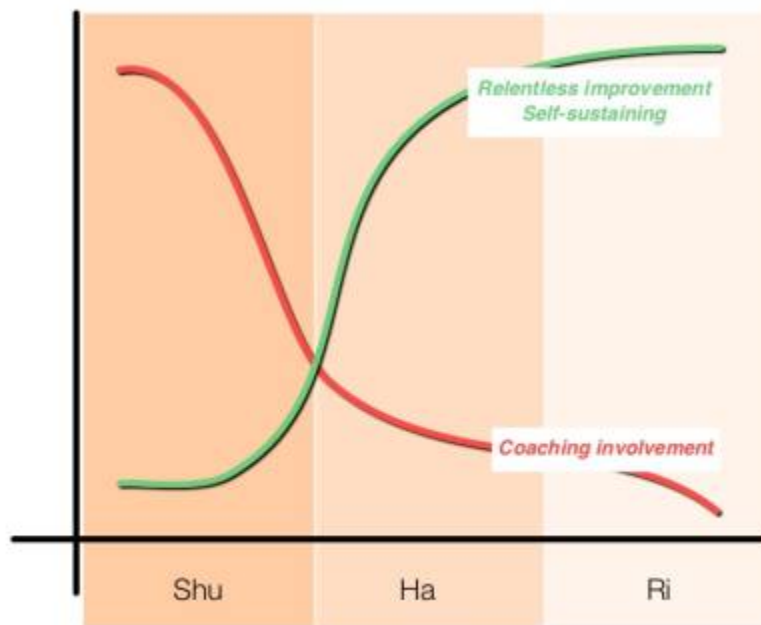


See [Why Should We Work Harder to Eliminate the Effect of Dependencies?](#) for more information.

# How Should We Prioritize Delivery of Value?

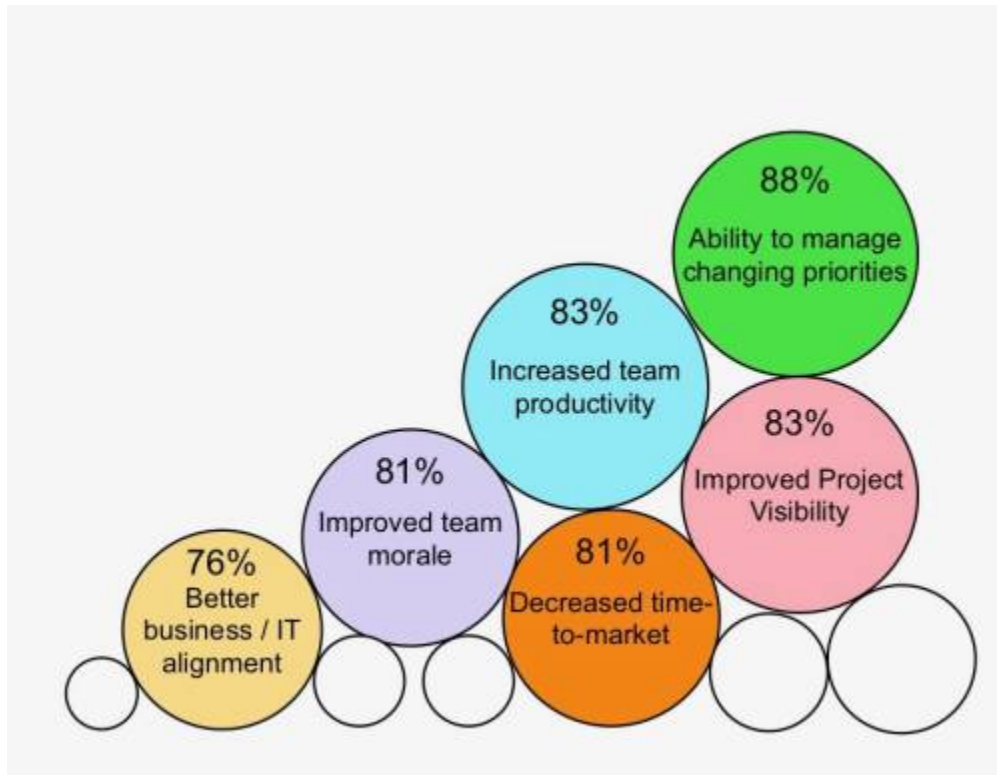


# How Should We Engage with an Agile Coach?



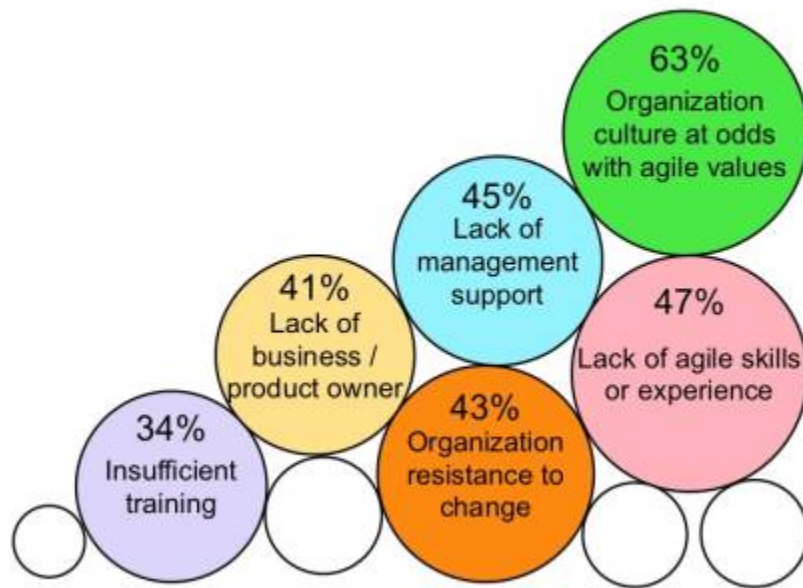
# What Are the Benefits of an Agile Transformation?





Note: Original source is VersionOne "State of Agile"

## What Are The Challenges of an Agile Transformation?

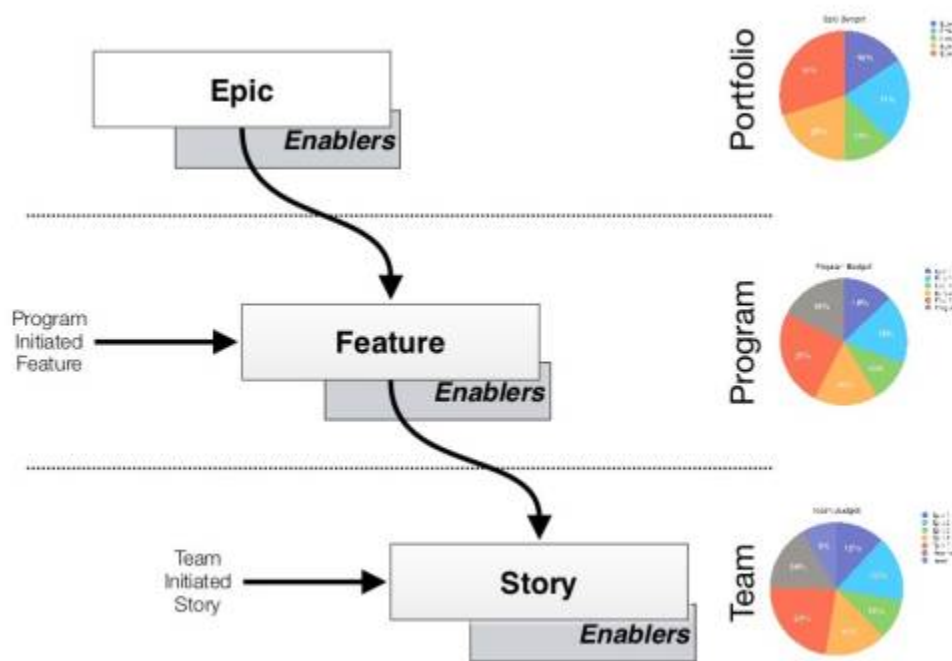


Note: Original source is VersionOne "State of Agile"

## What Options do the Team Have When a Iteration Demo is Complete?



## How Should We Break Down Requirements?

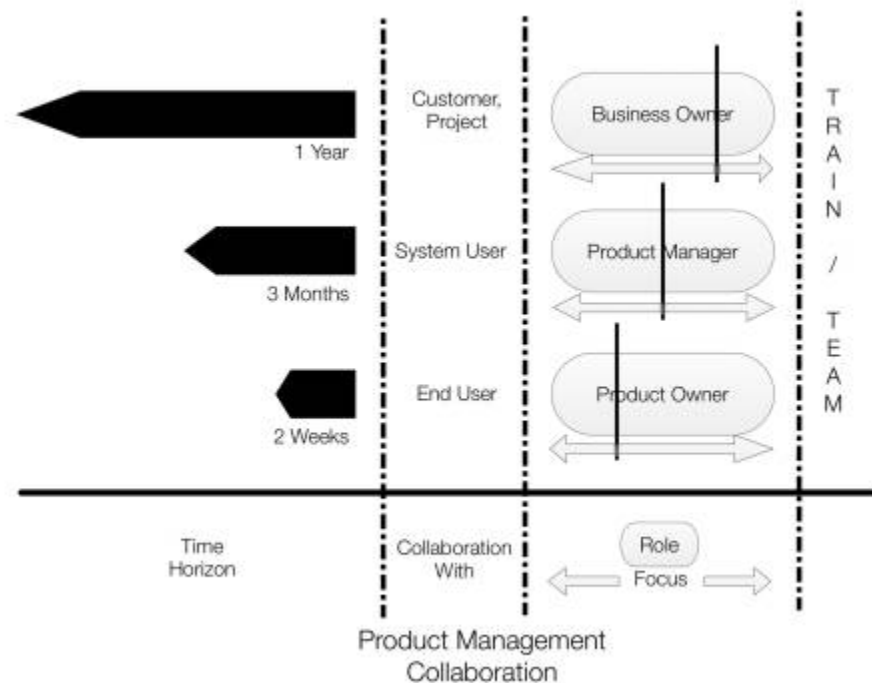


## How Do We Move from Break-in to Planned Work?



See [How Do We Deal With Constant Interruptions?](#) for more information.

## How Does Multi-tiered Product Management Work?



See [How Does Multi-tiered Product Management Work](#) for more information?

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

From:

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

Permanent link:

[https://www.hanssamios.com/dokuwiki/powerful\\_pictures?rev=1546118504](https://www.hanssamios.com/dokuwiki/powerful_pictures?rev=1546118504)

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

