

Strategies for Portfolio Management Agile Denver Denver, CO May 20, 2013 by Kenny Rubin

www.innolution.com

1

Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

Background of Kenny Rubin

Author



Trainer/Coach

Trained more than 19,000 people in Agile/Scrum, SW dev and PM

Provide Agile/ Scrum coaching to developers and executives



Experience Former Managing



Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

ParcPlace

🔆 Book Giveaway

At end of presentation I will give away a copy of the Essential Scrum Book



One to the person with the best tweet of session-relevant content

LinkedIn with me at www.linkedin.com/in/kennethrubin/

Must include: @krubinagile and #agile in each tweet

3



Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.



Portfolio Planning Strategies Scheduling Portfolio backlog Inflows Outflows Product A Product B Product C Emergent opportunities Product D omplete engaged teams Smaller, more frequent releases Marginal economics * 5 In-process



Discussion Questions – Scheduling/Prioritization Variables

When prioritizing your portfolio, what are the principal variables that you use?

How do you compare variables to make economically sensible tradeoffs?



Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.







Discussion Question – Cost of Delay

If you delay shipping your current project/ product one month, what would be the cost of that delay (in lifecycle profits)?





Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

11

K Issues with Cost of Delay

Rarely quantified (<15% of the time)

Helps us decide if we should trade money for cycle time

Helps us decide if we should trade cycle time for variability



* Which project should we do first?

	Project A	Project B
Return on Investment	20%	15%
Cost of Delay (1 month)	\$5,000	\$75,000

* Why?



Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.



Cost of delay is not the only factor to consider when prioritizing items in the portfolio

It is the time dimension that must be considered because it affects all other prioritization variables such as cost, benefit, knowledge, and risk



Discussion Question – Accuracy Versus Precision

* Scenario:

- Organization does nine-month release cycles
- * 100 candidate applications for each release cycle
- Marketing asks IT to produce LOEs (level of effort estimates) for all applications
- IT spends considerable time trying to make each LOE very precise
- Oh yeah, the organization will only include 50 projects in next release

 $\pi = 3.1$

 $\pi = 3.1415926535897$ 932384626433832
795028841971693

What are your thoughts on this scenario?





* T-shirt Size Estimating

Size	Rough Cost Range
Extra Small (XS)	\$10k to \$25k
Small (S)	\$25k to \$50k
Medium (M)	\$50k to \$125k
Large (L)	\$125k to \$350k
Extra Large (XL)	>\$350k

(an example)



Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.



Applying the Economic Filter



Discussion Question – Economic Filtering

Scenario

- A company is trying to decide if a development effort should be approved
- * They are debating whether it will cost \$70k or \$75k. Apparently at \$70k it would be approved, at \$75k it would not

What is your assessment of this situation?



Simple Economic Filter—Benefit Should Far Exceed Cost





Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.



Discussion Question – Arrival Rate

What happens to a restaurant if a tour bus of hungry seniors unexpectedly arrives at dinner time?



*

Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

25

Want To Balance Portfolio Inflow and Outflow Rates







Discussion Questions – Emergent Opportunities

*

How quickly are you able to exploit an emergent opportunity?

How disruptive are such opportunities to your portfolio-management process?



Content of the second s

Emergent opportunities arrive continuously and randomly

They are perishable—their values decay over time (frequently exponentially)





Discussion Questions – Project Sizes

How does project size affect overall portfolio performance?

What happens if you get behind the large farm vehicle on a single lane country road?

How do the lifecycle profits of a product compare between one large release and multiple, smaller releases?





* Multiple Releases



Evaluating Return on Single Release Strategy

- Feature Value:
 - # All features = \$300K/month
 - # 1/2 features = \$200k/month

total cost: \$1.3 M

total 2 year return: <u>\$3.6 M</u> net 2 year return: **\$2.3 M**

Cash Investment: \$1.3 M Internal Rate of Return: **9.1%**

- # 1/3 features = \$150k/month
- Features begin earning money 1 month after release
- Each month of development costs \$100K
- Each release costs \$100K



Example based on prior work by Jeff Patton

Single Release

12 months

Evaluating Return on Semi Annual Release Strategy

Feature Value:



Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

Evaluating Return on Quarterly Release Strategy

Feature Value:

\$<u>|</u>\$

- All features = \$300K/month
- % 1/2 features = \$200k/month
- # 1/3 features = \$150k/month
- Features begin earning money 1 month after release
- # Each month of development costs \$100K
- # Each release costs \$100K







Discussion Question – Addressing Available Capacity



Focus on Idle Work Not Idle Workers

Watch the Baton Not the Runners[†]





Discussion Question – WIP Limit

Why should a good restaurateur not seat paying customers at an available table if 30% of the servers called in sick that evening?





Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

43

What is a WIP Limit?

A work-in-process (WIP) limit would state how many projects we are willing to have active at the same time

Goal is to match WIP with available capacity



In Agile Portfolio Management, the Unit of Capacity is the Team

We favor long-lived teams that as a unit have a known capacity to deliver value

Determine capacity in terms of teams





Do you start a project before the full team is available to work on it?

If so, what are the consequences?



Wait Until Complete Team is Available

Don't start a new project with a partial team

Wait until you have at least one full team

Preferably wait until you have all necessary teams



Discussion Question – Would You Keep Spending?

If you spend the first dollar on developing a product, is there any circumstance under which you would terminate development?



Marginal Economics





Based on Chapter 16 of the Book Essential Scrum, by Kenny Rubin

Chapter 16 PORTFOLIO PLANNING

Most organizations want or need to produce more than one product at a time. These multiproduct organizations need a way to make economically sound choices regarding how to manage their product portfolios. They also need their portfolio management or governance processes to align well with core agile practices; otherwise, there will be a fundamental disconnect with the agile approach being used at the individual product level. This chapter lays out 11 strategies for portfolio planning, grouped by scheduling, product inflow, and product outflow. It ends with a discussion of how to determine whether or not more work should be invested in in-process products.

Overview

Portfolio planning (or portfolio management) is an activity for determining which portfolio backlog items to work on, in which order, and for how long. A portfolio backlog item can be a product, a product increment (one release of a product), or a project (if your organization prefers to plan work around projects). In this chapter I use the word *product* generically to mean all types of portfolio backlog items.

In my experience, most organizations (agile or otherwise) do a very poor job of portfolio-level planning. Many have portfolio-level planning processes that are fundamentally at odds with core agile principles. When this happens, decisions are made at the portfolio level that disrupt the fast, flexible flow of work. In this chapter I discuss how to avoid this disconnect by performing portfolio planning in a manner that is well aligned with core agile principles.

Copyright © 2007-2013, Innolution, LLC. All Rights Reserved.

Contact Info for Kenny Rubin



Email:	krubin@innolution.com	
Website:	www.innolution.com	
Phone:	(303) 827-3333	
LinkedIn:	www.linkedin.com/in/kennethrubin	
Twitter:	www.twitter.com/krubinagile	
Essential Scrum: A Practical Guide to the Most Popular Agile Process	www.essentialscrum.com	
Comparative Agility Website	www.comparativeagility.com	



*