Introduction

The INCOSE UK Agile systems engineering working group has been set up to address questions around the topic of Agile systems engineering. There is an INCOSE International working group of which we are aware, and we will work to complement this group’s activities. The group will run as a set of projects, with each project having a leadership team. This approach means that any commitment is for a short duration, and energy levels can remain high. Our first project is to carry out a soft systems perspectives analysis. The group is still very new and we are exploring what the term ‘Agile Systems Engineering’ means to us. We have 13 Weltanschauungen from our perspectives analysis. Some of the initial ideas emerging from that work are captured here in the Overview and Activities and Outputs.

Ask at the registration desk to find group members who are at ASEC14

Overview

We were talking at different levels

Doing agile for different reasons (different why)

Applying it to different levels of system (different what)

Using different underpinning approaches (different how)

Some elements line up, some don’t

Different why

• The SE process is time-consuming and boring, we want to start building stuff immediately
• We need to deliver something within my length of tour – and agile is the only possible way to get something!
• The system’s environment will change after we deploy the solution, we need to keep updating the system to remain effective
• The customer and users are unable to define the requirements up front as their understanding of what they will change as we develop the system
• Getting something out there early delivers a new product using SE with the non-value added and time-consuming elements removed is better than waiting for the ‘perfect solution late’
• Because it is the next ‘silver bullet’ we need to be doing

Different what

What is the system of interest?

• The ‘user interface’ / mission software
• All the software
• A subsystem
• The product system
• The operational capability

Different how

• Ignore the formal SE process, it’s just useless bureaucracy
• Selectively ‘value engineer’/tailor the SE process to focus effort on the greatest value adding elements of SE
• Buy of the shelf kit
• Split the development into different stages, develop each stage within a fixed timebox, progressively integrate each stage as they are developed, confirm it works prior to final acceptance
• Split the development into different stages, develop, deploy and evaluate each stage within a fixed timebox
• Split technology development and product development.
  • Develop a high-level ‘integration architecture’
  • Develop sub-systems/technologies as stand alone workstreams
  • Launch products at defined points driven by marketing/planners. At a fixed point prior to product release selecting the most mature/relevant technology available. Undertake system integration, manufacture and launch.

Core Objectives

To improve understanding by clients, executive, managers and practitioners of Agile for systems engineering in a European context.

Activities & Outputs

The ‘user interface’ mission software

<table>
<thead>
<tr>
<th>The software</th>
<th>All the software</th>
<th>A subsystem</th>
<th>The product system</th>
<th>The operational capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support</td>
<td>Support</td>
<td>Support</td>
<td>Support</td>
<td>Support</td>
</tr>
</tbody>
</table>

The SE process is time-consuming and boring, we want to start building stuff immediately

I need to deliver something within my length of tour – and agile is the only possible way to get something!

The system’s environment will change after we deploy the solution, we need to keep updating the system to remain effective

The customer and users are unable to define the requirements up front as their understanding of what they need will change as we develop the system

Getting something out there early delivers a new product using SE with the non-value added and time-consuming elements removed is better than waiting for the ‘perfect solution late’

Because it is the next ‘silver bullet’ we need to be doing

How to get involved

Log on to the INCOSE UK website and register your interest in the group. You will then receive group emails. You can also follow our activities on the group wiki.