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0 Introduction

0.1 Purpose of this Body of Knowledge

This body of knowledge forms the basis for the syllabus for the International Software Testing Qualification for the Agile Test Leadership at Scale at the Advanced Level. The ISTQB® provides this body of knowledge as follows:

1. To Member Boards, to translate into their local language and to accredit training providers. Member boards may adapt the syllabus to their particular language needs and modify the references to adapt to their local publications.
2. To certification bodies, to derive examination questions in their local language adapted to the learning objectives for this syllabus.
3. To training providers, to produce courseware and determine appropriate training methods.
4. To certification candidates, to prepare for the certification exam (either as part of a training course or independently).
5. To the international software and systems engineering community, to advance the profession of software and systems testing, and as a basis for books and articles.
1 Quality Assistance – 60 minutes

1.1 What is Quality Assistance?

Quality management ties together disciplines like testing, quality assurance (QA), quality control (QC) and quality improvement, as stated in the Certified Tester Foundation syllabus (ISTQB©, 2018). These disciplines are sets of activities that contribute to quality management. In this context software process improvement (SPI) can be seen as a closely related topic to quality improvement, which consists of activities designed to improve quality. There are approaches to quality management that suggest the use of certain mindsets, approaches, methods, processes, and tools. These approaches can vary in the types of activities included under quality management:

- Traditional software quality management has a high focus on QC and QA.
- Total quality management (TQM) is one approach for agile test leadership at scale. In the Lean Lexicon (Lean Enterprise Institute, 2014), TQM is described as a management approach in which all departments, employees, and managers are responsible for continuously improving quality.
- Quality assistance is a mindset and an approach to quality management, which supports business agility. Similar to TQM, it emphasizes continuous improvement activities more than QC activities. Moving from QC to quality assistance is a success factor for businesses (Gartner, 2018). Also similar to TQM, quality assistance strives to improve quality so that products and services meet or exceed customer expectations. This means quality assistance fosters a value-driven organization.

As can be seen from figure 1.1, there are overlaps between the various practices and approaches.

Figure 1.1. Quality assistance as an approach to quality management
1.1.1 Quality Assistance Applied to Test Management

Agile test management draws upon methods and techniques from traditional software quality management and combines these with new mindset, culture, behaviors, methods, and techniques from quality assistance. See figure 1.2 for the relationships. Judging which aspect to include from each approach is highly context dependent. However, if the organization is striving to increase its business agility, then adopting a quality assistance approach will support this direction.

![Figure 1.2. Agile test management combines approaches](image)

Traditional test management has a tendency to focus on managing and controlling the work of others. Test management in the agile organization has a broader scope than solely focusing on testing the software. By shifting agile test management to a quality assistance approach, agile test leaders spend more time enabling and empowering others to do the test management themselves. The aim of this support is to contribute to the improvement of the organization’s testing and QA skills with a view to enabling better cross functional team collaboration.

Business agility also drives a change away from traditional management roles toward self-empowered delivery teams and enabling leaders (also called servant leaders or leaders who serve). As a consequence, people in roles such as project manager and test manager sometimes struggle to find their place in organizations moving toward business agility. This shift means that traditional roles, such as test managers, test coordinators, QA engineers, and testers, need to dedicate more time and effort to foster the necessary quality management related skills and competencies throughout the organization rather than actually doing all the testing.

With business agility there is a move toward preventing rather than finding defects, to optimize quality and flow. Automation, “shift left” approaches, continuous testing, and other quality activities are necessary to keep pace with the incremental deliveries of customer-focused organizations. These practices are often described using the concept called “built-in quality.” Additionally, there is also a move to “shift right.” “Shift right” practices and activities focus on observing and monitoring the solutions in the operational environment and measuring the effectiveness of that software in achieving

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1 Roles may be called many different things around the world. These are just examples.
the expected business outcomes. These practices are often described using the concept called “observability.”

Moving to a quality assistance approach provides many opportunities to improve the way that quality is seen as a whole-team responsibility across the entire organization. One way is for the organization’s management to support collaboration within expert groups, often known as communities of practice (CoP). The expert groups’ main goal should be to go to places where the work happens and work with delivery teams to spread knowledge and behavior.

A successful implementation of quality assistance as a quality management approach results in:

- The organization developing a continuous approach to quality with a collaborative quality focus and automated tests
- Less hand-offs for test activities that slow down value delivery
- Less dependence on testing late in the delivery process, which reduces the overall cost of quality

There are many other positive outcomes of quality assistance, which will be covered in later chapters.

### 1.2 Skills for Quality Assistance

Agile test leaders, and all other leaders in an agile organization, should develop the skills needed to build a quality mindset and culture. This means developing both delivery team competencies and a general understanding of value streams and improvement practices.

Agile test leaders use skills such as quality coaching, facilitation, training, and change leadership based on what is necessary. Examples are:

1. An agile team may need help to understand how their delivery integrates with other teams’ deliveries to provide the final solution. The agile test leader can help facilitate a value stream mapping workshop with participants from different teams, first training the technique and then coaching them by asking questions about the different steps in the value stream (see next chapter).

2. A team’s members need help with improving the way they work during stressful situations, as they have identified that the number of defects increases during these times. The agile test leader can coach the team so they can keep the focus on quality.

Some additional tasks that an agile test leader could become involved with include:

- Helping to create a quality and testing culture
- Providing guidance, inspiration, and motivation for engineers to improve their knowledge and skills about quality and testing
- Advocating the merits and benefits of test-driven development (TDD) and behavior-driven development (BDD) (built-in quality)
- Visualizing the impact of testing and quality
- Communicating with product and solution stakeholders
- Being a customer advocate
There are many opportunities for agile test leaders to help people build their competencies. This can be done as short training sessions to solve a concrete problem or as a small series of hands-on training sessions as part of the daily work. Often, the situation occurs without the need for preparation and the agile test leader just needs to identify the opportunity when it occurs and work with the individual or team. In other situations, an agile test leader may establish coaching and training groups with practitioners or experts. These groups can help team members realize they need to learn about subjects they do not know exist or understand the relevance of to the delivery. Shifting the culture and mindset in an organization may require a significant coaching and change leadership effort over a long period of time as a continuous practice. Therefore, the work of an agile test leader differs significantly from the work of a traditional test manager.

The agile test team leader can provide quality assistance in a delivery team, while the agile test leader focuses more across the whole organization to improve quality.

1.2.1 Change Leadership

Organizations that want to successfully transform to business agility need to have in place effective change leadership that facilitates change management activities. Adopting a quality assistance approach provides support to all members of a team and the whole organization in identifying opportunities and threats, implementing experiments, and dealing with changes. Quality assistance needs to align with the organizational change management program. There are many different models to drive change, e.g., the 8-Step Process for Leading Change (Kotter, 2012), ADKAR® model for individual change (Prosci Inc., n.d.), and Plan-Do-Check-Act (Lean Enterprise Institute, 2014).

It is important to take into account the human aspect, where emotions affect capacity to deal with change. How these emotions are handled plays a significant role in successfully implementing change. Change provides an opportunity for people to grow and therefore change leadership needs to accommodate different learning styles and paces.

Managing change over time requires continuous adaptation to organizational factors and to market place volatility. It also requires a balance between top-down and bottom-up management, ensuring employees are empowered to make changes.

Quality assistance helps find improvements by fostering what in lean is called kaizen and in the Nexus framework is called Nexus sprint retrospective (Scrum.org, 2021). Agile test leaders and agile test team leaders influence the changes by leveraging their change leadership skills, working with other stakeholders to move toward quality assistance, and involvement in value stream mapping. An important part of change leadership is to make the changes visible and celebrate achievements. Some examples are:

- Championing component testing for correct test coverage and “shift left” mentality
- Facilitating creation of a library of automated scripts so that teams can share these assets across teams, promoting re-use
- Introducing common tools across the organization that integrate, provide visibility, and synchronize information

1.2.2 Quality Coaching

Like other coaching forms, quality coaching is a form of dialog between a coach and one or more of the persons being coached. Quality coaching focuses on identifying and dealing with challenges related to quality, flow of business value, and customer collaboration.
Coaching focuses on helping people to become aware of their values, fears, and limiting beliefs they might hold. Therefore, coaching is important in organizations that undergo significant change, such as changing from a classic program and project-driven organization to an organization moving toward business agility.

It has been, and to some extent still is, a general approach or principle in coaching that the person being coached implicitly knows the solution to a particular challenge and that the role of the coach is to help the person being coached realize this and hence come to a solution. But coaching can also be performed as a more collaborative dialog between the person being coached and the coach. In the collaborative dialog there is less emphasis on reaching a goal or solution and more emphasis on gaining understanding and insight.

A collaborative dialog requires that coach and the person(s) being coached are willing to engage in the conversation and to reflect on what they discuss. The coach can put themselves in the position of the person being coached to understand that person’s perspective and then link it to the coach’s perspective and position in whatever they are exploring.

Quality coaching is an important skill when working with quality improvements. Some agile events and processes are very well suited for collaborative dialog, e.g., retrospectives. Depending on the situation, it may be necessary to supplement existing agile processes with processes dedicated to quality coaching.

Quality coaching can also be used outside team events on a one-to-one basis, e.g., when teaming up with an individual to learn a new skill.

It is important to create a safe space for the person being coached, as quality coaching may explore a person’s fundamental values and limiting beliefs.

1.2.3 Facilitation

Facilitation is a skill used to help people reach an outcome or decision by supporting individuals through interactions. The facilitator’s task is to lead people to use their specific knowledge and skills for this purpose.

Facilitation is an essential skill in quality assistance because it allows everyone to participate in discussions about quality and to take ownership of solving quality challenges. With a traditional test management approach, the QA and testing professionals are more inclined to tell other people what they need to do to solve quality problems. They subsequently monitor and control that the improvements are in place. In an agile organization, all team members share the responsibility for built-in quality. It is crucial that an agile test leader can engage various participants in the processes and conversations about improving quality and will allow others to find and implement solutions to quality problems.

1.2.4 Training

There are many different training methods, e.g., classroom or online, self-study on-the-job, simulation, group discussions, mentoring, internship, and peer-to-peer training. It is important that the agile test leader can design different learning experiences suitable for the people, the knowledge they are required to understand, and the skills they need to gain. An important trend is micro learning, where people can incorporate short learning sessions throughout their day.

To really scale learning, the agile test leader can team up with the human resources (HR) department focusing on learning and talent development. Training that helps people build their skills can use methods such as internship and on-the-job training. It can profit from close collaboration with HR.
2 Improve Quality and Flow in a Value-Driven Organization – 120 minutes

As discussed in section 0.9 Business Context in the CTAL-ATLaS Syllabus, organizations are combining principles, frameworks, methods, processes, and practices from different disciplines or approaches to move toward business agility. Many organizations are focusing on identifying the value they deliver and organizing themselves to optimize their value streams. This is aimed at quickly delivering value to customers in an increasingly fast-changing world.

2.1 Facilitate Value Stream Mapping

Quality and testing are important aspects to consider when identifying and optimizing both operational and development value streams, see details in 2.1.1 What is a Value Stream?. Therefore, it is essential that people in testing roles, and all others who contribute to the value stream, understand the concepts and thinking behind value streams as described in lean methodology.

Lean thinking and practices focus on maximizing the value outcome by looking at the entire system or flow of value from start to end. This differs from looking at each part of the value stream in isolation, which can lead to local optimization such as only within one functional area. Local optimization can lead to a reduction in total value outcome and hence a sub-optimization of the full value stream. In value-driven organizations, people working in quality and testing functions help to optimize the whole value stream, not just testing activities.

2.1.1 What is a Value Stream?

A value stream is a group or collection of working steps, including the people and systems which the people operate, as well as the information and the materials used in the working steps. Each of the working steps should be a value-adding activity to the previous ones, and together the working steps will create a flow of value for the customers.

A value stream starts with people’s ideas, the customer’s needs, or problems to be solved. People working within a value stream organize and structure the working steps in the value stream to create a product or a solution for the customer in an efficient way. The flow should be optimized continuously to reduce non-value-adding activities.

All value streams include actions to process information from the customer and actions to transform the product on its way to the customer. Because testers must gain a deep understanding of the customer’s domain as part of their job, they are often well equipped to help identify points of collaboration with customers and see how information from customers affects delivery or development. Anyone within the agile team should have access to the customer in order to be able to contribute to improving the value stream. Treating anyone within the organization that you are delivering a product to as if they were customers follows lean thinking. In case direct contact is not possible, then finding alternative customer representatives may be a solution.

Value streams can be categorized as operational or development.

Operational value streams are all the working steps and people required to bring a product from order to delivery (Lean Enterprise Institute, 2014). For example, a telco operator messaging service contains five working steps, from the client subscription to the delivery of its message. This could be visualized as in the diagram at figure 2.1.
Development value streams take a product from concept to market launch (Lean Enterprise Institute, 2014). This could be visualized as in the diagram at figure 2.2.

In some cases, the operational and development value streams can be the same, e.g., a company that develops and delivers IT solutions. Agile test leaders participate in identifying and analyzing value streams. It is part of quality assistance to help others to take a broader perspective on testing and quality. By collaborating with others to identify and analyze value streams, agile test leaders improve both quality and the flow of value.

If the work to identify and describe value streams is already done, then the next step is to analyze the value streams to optimize quality and flow, see 2.2 Analyze a Value Stream from a Quality and Testing Perspective for details. If the description of the value streams is missing or if the description is on a high level and needs to be further detailed, then testers and quality assurance professionals can facilitate that the work is done using value stream mapping, see 2.1.2 Value Stream Mapping (VSM).

2.1.2 Value Stream Mapping (VSM)

VSM is a technique for visualizing and analyzing the working steps in a value stream, including the flow of work products (materials) and information needed to produce a product or service. It gives an overview of:

- Value-adding activities
- Non-value-adding but needed activities
- Non-value-adding activities (waste)

Value-adding is determined from the perspective of the customer. Some activities are not value-adding from a customer perspective. Some of these are activities needed for the company to build and deliver the product, e.g., system testing. Others can be eliminated or reduced without negatively impacting the end product.
When used for the first time, VSM results in a high-level process map of the current state and a similar map showing the desired future state. In addition, it results in identifying improvement initiatives needed to move from the current state to the desired state.

The benefit of VSM is an improved flow of value, done by constantly improving the value-adding activities and especially by removing or re-designing the non-value-adding activities. As low quality leads to rework and delays, VSM can help improve quality throughout the value stream. It can also give a shared understanding of how much and how fast the value stream needs to deliver to fulfill the customer demand. For development value streams this is closely linked to the continuous delivery pipeline. However, it is not as easy to quantify in software development as in manufacturing, because software is constantly changed. This applies for the needs or requirements (inputs), the work that needs to be done to come from the backlog item to a product increment (transformation rules), the product increment itself (output), and the market in which the product increment is launched (outcome). Lastly, value stream mapping can increase the visibility and understanding of how the work of different people, teams, and functions contribute and hence improve collaboration.

There are different notations used in VSM. The technique was first used to analyze and improve manufacturing systems, but has since been adapted to fit other industries such as software development and product development. As a starting point, one suggestion is to use a simple notation suitable for service or product development. See the example in figure 2.3.

<table>
<thead>
<tr>
<th>Working step</th>
<th>A working step or process activity.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product under development moving from one working step to another one.</td>
<td></td>
</tr>
<tr>
<td>People, team(s), or function(s) performing the activities in the working step.</td>
<td></td>
</tr>
<tr>
<td>Lead Time (LT)</td>
<td>22 hours</td>
</tr>
<tr>
<td>Processing Time (PT)</td>
<td>1 hour</td>
</tr>
<tr>
<td>Data about a working step. Contains metrics and their values, which are required to understand the system; e.g., lead time (LT) = 22 hours and processing time (PT) = 1 hour.</td>
<td></td>
</tr>
<tr>
<td>For the definition of LT and PT, see section 2.2.1 Metrics for Analyzing a Value Stream.</td>
<td></td>
</tr>
<tr>
<td>Inventory between two working steps, e.g., the number underneath the symbol indicates the number of tasks piling up, which is 30.</td>
<td></td>
</tr>
<tr>
<td>For definition of inventory see section 2.2.2 Identify Non-value-adding Activities (Waste).</td>
<td></td>
</tr>
<tr>
<td>Timeline for each working step, usually comprises wait time and PT.</td>
<td></td>
</tr>
<tr>
<td>Sum of all working steps for the entire value stream, e.g., total LT and total PT.</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 2.3 Simple notation for value stream mapping**
As the concept is coming from manufacturing, there are a lot more possibilities for the symbols, especially to represent material and information flow.

Additional notation can be added depending on the improvement context once a first current state value stream map has been created. For example, to understand formal and informal information flows in more detail, VSM could be combined with additional mapping. In the case study described in “FLOW-assisted value stream mapping in the early phases of large-scale software development” (Bin Ali et al., 2015), they identified problems with the first current state value stream map. To solve some of the problems they used additional information flow modeling (FLOW).

As VSM is used in different industries, the steps and the content of each step may vary. The following is a high-level description of typical steps in VSM:

1. Determine whether the focus is on an operational or development value stream
2. Define the start point and end point of the value stream as well as the groups of products or service to be mapped
3. Create a value stream map of the current situation (the as-is state) starting with steps from either the beginning or the end of the value stream
4. Add key performance measures to each step and identify bottlenecks, delays, quality problems, and non-value-adding steps (detailed information in section 2.2 Analyze a Value Stream from a Quality and Testing Perspective)
5. Create a future state value stream map including changes to steps and performance measures
6. Agree and plan improvement initiatives to optimize the value stream with regard to bottlenecks, delays, quality problems, and non-value-adding steps

The current state (as-is state) can be visualized as in the diagram at figure 2.4 (the metrics are explained in section 2.2.1 Metrics for Analyzing a Value Stream).

After doing VSM for the first time, the progress is measured and monitored on a regular basis. Once the initial future state is reached, or after a period, the technique can be repeated. Alternatively, the technique can be used to map other value streams in the organization or other products or service groups in the same value stream. The key is to map and analyze value streams iteratively. By doing so, current state and future state maps will visualize data that supports continuous improvement of the value stream.

From a quality and testing perspective, VSM can be used to improve testing and quality assurance activities in a broader context than a single agile team. The technique works best when used in a small group consisting of people who work and understand the different working steps in the value stream and include leaders who should help sponsor and prioritize the improvement efforts (Liker and Meier, 2005).

In the context of quality and testing, VSM can be used as part of a continuous improvement cycle, see Chapter 3, Plan-Do-Check-Act (PDCA). It is also frequently used in organizations to understand how to organize around the flow of value to avoid functional silos. This can be done as part of team retrospectives where teams optimize continuously or a VSM workshop could be the agenda of periodic retrospectives. It is important that the perspective of quality and testing is included when deciding how to organize people in teams.

As VSM focuses on a higher level of abstraction than a single process, the technique should not be used for analyzing processes in detail. Equally, the technique requires a broad perspective and should not be used by a single person or a small group that includes people representing only one function or one working step in the value stream.
Figure 2.4 Basic as-is diagram for a development value stream

- Define: LT = 10 hours, PT = 2 hours
- Build: LT = 26 hours, PT = 4 hours
- Test: LT = 65 hours, PT = 15 hours
- Release: LT = 76 hours, PT = 1 hour

Legend:
- LT = Lead Time
- PT = Planning Time
- 1 hour
- 15 hours
- 50 hours
- 75 hours
- 10 hours
- 20 hours
- 60 hours
- 1 hour

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If VSM is not yet used in the organization (e.g., facilitated by a scrum master, leader, agile coach, or other type of facilitator), there may be opposition to it. As it requires different people to participate, it is important to get the buy-in from these people and potentially from their leaders. Getting and using performance measurements consistently throughout the value stream can also be a challenge. Typical metrics and measurements and how to use them to analyze the value stream are covered in the next section.

### 2.2 Analyze a Value Stream from a Quality and Testing Perspective

Quality assurance and testing activities can help identify defects in every working step of the product development. Traditionally, testing activities have focused on examining the quality of the functional and non-functional requirements at the beginning of product delivery and toward the end when examining to what extent the delivered system would fulfill the stated requirements and also fulfill the needs of the customer. In agile at scale, by including quality assistance as an important part of the teams' overall responsibility for quality, agile test leaders and agile test team leaders should also examine the quality of the processes in collaboration with people contributing to the value stream(s).

Visualizing the value stream has many benefits, as described in the previous section. However, to understand where there may be problems or room for improvement it is key to measure and analyze the performance of the value stream. This is an iterative activity.

Optimizing a value stream focuses on the flow of value and on quality. Therefore, value stream analysis can be a powerful "tool" for anyone who takes a quality assistance approach to quality and testing. It requires awareness of the full picture. Therefore, agile test leaders and agile test team leaders can help others to understand quality and testing problems from a broader value stream perspective. Of course, it is also important to identify value-adding activities and continue to do these well.

#### 2.2.1 Metrics for Analyzing a Value Stream

Organizations want their products to flow to the market at a good pace and with the expected quality required by the customers. This requires a clear understanding of the product flow characteristics at all levels.

To analyze a value stream, it is important to gather data about each working step. The purpose is to look for places to improve both the effectiveness and the efficiency of the value stream. It cannot be stressed enough, though, how important it is to avoid local optimization, which results in sub-optimization of the full value stream. So, the goal is to increase the effectiveness and efficiency of the delivery of value to the customers within the value stream, and that often requires improving quality management and testing related activities.

The following metrics are typical in software development for analyzing the flow through a value stream:

- **Processing time (PT)** (sometimes called touch time) is the time it takes to complete all the activities in a working step. It is the time when someone is working on the product and adding value to it.

- **Wait time** (sometimes called delay time) is the time between when a working step is completed and the following working step is started. Sometimes, even within a working step, there are waiting times between tasks or activities, e.g., the product owner is not available to provide clarification when needed to proceed with a task.
• Lead time (LT) is the duration from when the activities in a working step can begin to when they have been completed, and the product is ready for the next working step. In other words, it is the wait time before the working step plus the processing time for the working step.

• Flow efficiency (sometimes called process cycle efficiency or activity ratio) is the ratio between the total processing time and the total lead time of a value stream.

\[
\text{Flow efficiency} = \frac{PT_1 + PT_2 + \ldots + PT_n}{LT_1 + LT_2 + \ldots + LT_n} \times 100
\]

Processing time, wait time, and lead time can be measured for both a working step and for the whole value stream.

Typical metrics for analyzing quality are:

• Percent complete and accurate (%C&A) is the percentage of times when the work item in the preceding working step is complete and accurate so that people in the next working step can complete their activities without having to rework parts or find information that should have been provided.

• Rolled %C&A (sometimes called rolled throughput yield) shows how likely a work item can pass through the entire value stream without rework or finding additional information. Rolled %C&A = %C&A_1 \times %C&A_2 \times \ldots \times %C&A_n \times 100 with \"%C&A_1\" as percent complete and accurate for working step 1, \"%C&A_2\" as percent complete and accurate for working step 2, and \"%C&A_n\" as percent complete and accurate for working step n.

• Phase Containment Effectiveness (PCE) is the percentage of defects created in a working step that is found in the same working step compared with the total number of defects introduced in the working step and identified both in that working step and later working steps. The metric is different from Defect Detection Percentage (DDP) as the focus is not on a test phase (test level) but a working step in a value stream and it only includes defects that were created in the working step for which PCE is measured.

\[
PCE = \frac{Df_1}{Df_1 + Df_{1a}} \times 100
\]

where \(Df_1\) is defects introduced and found in working step 1 and \(Df_{1a}\) is defects found in subsequent working steps that were introduced in step 1.

The diagram in figure 2.5 is an example of a value stream map where basic measurements have been added for each working step.

Metrics are vital for analyzing a value stream, but it can be a challenge to measure consistently throughout the value stream. As a starting point, use the data that is available. If data is missing, the group doing VSM need to find relevant people who can help estimate the data that is not yet measured and collected.

2 The ISTQB® definitions of an error, a defect, and a failure differ from the ones in common lean literature, for example Lean Lexicon (Lean Enterprise Institute, 2014). Here the meaning of a defect is according to the ISTQB® Glossary.
Figure 2.5 Basic current state diagram with flow and quality measurements

Flow Efficiency (53/192*100) = 28%
Rolled %C&A (0.95*0.8*0.7*0.9*100) = 48%
The group should literally “go and see” how the people throughout the value stream work, also called Genchi Genbutsu (Wikipedia, 2019). By observing and talking with the people, team(s), and function(s) working in the value stream, the group doing value stream analysis can:

- Understand the working steps and how those working steps are connected to each other
- Discuss data collected by the people in each working step or the need for measuring
- Observe non-value-adding activities (waste)
- Identify the reasons behind the non-value-adding activities
- Collaborate on improvement areas

Quality metrics such as %C&A and PCE are useful for high-lighting quality problems in a working step. In the example in figure 2.5 the group can discuss why the %C&A are lower for both Define Solution and Build Solution and how this affects the lead time and the total flow. In the example in figure 2.6 the discussion can focus on the significant percentage of the defects that are detected in downstream working steps. This could include conversations about how quality assurance and quality control activities are done.

In the same manner, high wait times resulting in a low flow efficiency can be analyzed to identify bottlenecks. Bottlenecks may be directly or indirectly related to quality and testing. For example, if test execution is done manually and the teams are not controlling the flow of things to test, then more and more things have to wait before they are tested.

As always with metrics, special care should be taken to ensure that everyone understands:

- The purpose of the selected metrics
- How the metrics should be used and how to avoid misuse
- Who should perform the measurements and how to measure

Some metrics used for value stream analysis are only used for a limited period of time to help analyze specific problems and measure the result of an improvement. PCE could be such a metric.

### 2.2.2 Identify Non-Value-Adding Activities (Waste)

There are several ways that non-value-adding activities can be identified in quality and testing activities.

The following are examples for the eight types of waste.

- Transport: Moving work in process (WIP) from place to place in a process (Liker and Meier, 2005). It can be movement of products, information, and material; e.g., several remote testers exchange too much information via emails in addition to all the team meetings they attend. The excessive movement of information may lead to errors and rework.
- Inventory: More than the minimum stock necessary (Lean Enterprise Institute, 2014). This can be whatever is waiting for an input to progress within a process, or waiting because nobody is working on it; e.g., testers create detailed tests for future use but important architectural decisions about the system are pending. The decisions are not expected to be made in the short term, so the tests become inventory and may require additional work once the decisions are made.
Figure 2.6 Example of Phase Containment Efficiency (PCE)

PCE (Define Solution) = \( \frac{6}{(6 + 3 + 1)} \times 100 = 60\% \)

PCE (Gain User Insight) = \( \frac{1}{(1 + 1 + 1)} \times 100 = 33\% \)
• Motion: Unnecessary movement or activities in a working step or between working steps that do not add value to the product (Lean Enterprise Institute, 2014); e.g., having a mandatory workflow with a lot of states for defect reports that does not help coordinate the work through the defect’s lifecycle.

• Waiting: Operators standing idle (Lean Enterprise Institute, 2014). Any person waiting for something (information, work done by others, access to a machine or resource); e.g., testers not progressing in their work because of the network slowing down or because downtime of the test environment interrupts test execution.

• Overproduction: Producing ahead of what is actually needed by the next process or customer (Lean Enterprise Institute, 2014); e.g., a test manager creates large test plans and test reports which nobody reads or are not living documents.

• Over-processing: Unnecessary or incorrect processing (Lean Enterprise Institute, 2014). Too many actions in a working step or unneeded working steps; e.g., before launching a new feature, the release needs to be approved by many different authorities in the company. Some of the authorities are only a formality.

• Correction: Inspection,3 rework, and scrap (Lean Enterprise Institute, 2014). Note that what lean calls inspection could include a late system test phase, that might be avoided. Scrap includes defects passed through the value stream resulting in rework and inconvenience. E.g., an agile test team lead finds that configuration parameters of a test environment always need a lot of correction cycles.

• Non-utilized talent: Failing to use feedback from employees to improve the process, and not giving people the opportunity to change for the better (Brito et al., 2020). It also includes not supporting people to grow in their work, through gaining new skills and competencies; e.g., not making use of an employee’s skills, experience, and knowledge when assigning employees to specific roles.

Agile test leaders and agile test team leaders need to adopt lean thinking to analyze and optimize the organization’s value streams. VSM can help identify waste in both an operational and a development value stream. In the situation of poor effectiveness or efficiency, there are a few typical strategies to identify waste along a value stream:

• Look for work products piling up before and after each working step. This could result from waiting time of the handoffs between team members. For example, deficient signaling (lack of visual management) that work items are ready for the next working step and how information flows may lead to inefficient handoffs. Therefore, reducing and even eliminating these problems will help to reduce lead time.

• For each working step, observe the work products and the people creating them, and this may reveal opportunities to reduce processing time. It may also reveal the opposite, where important testing or quality activities are deferred that result in quality debt and a lower PCE.

• Search for and quantify defects before and after each working step. A high number of defects indicate waste. If the processing time increases but the number of defects remains the same, it could indicate that there are undiscovered defects or technical debt in a working step. So quantifying defects helps to identify opportunities to introduce built-in quality activities, especially for development value streams.

3 The ISTQB® definition of inspection differs from the ones in common lean literature, e.g., Lean Lexicon (Lean Enterprise Institute, 2014).
Figure 2.7 Example of future state map with improvement goals highlighted in red
• Look at the number of support requests from customers or other stakeholders, which might come from quality issues. Handling such requests may interrupt the product delivery work and negatively affect the lead time and processing time.

The diagram in figure 2.7 is an example of a future state map where issues have been identified. The group has defined some targets for how the performance should be improved.

The future state map is a goal and not an in-depth analysis of how to reach the future state with all the improvement initiatives. The main objective is to identify the critical points along the value stream and develop knowledge on how to use them for more value, especially better quality and reduced lead time, at lower costs. How to identify, plan, and conduct the improvement steps using a structured problem-solving approach is covered in Chapter 3.

Analyzing and improving value streams essentially relies on learning to see working flows and empowering people to act differently regarding quality issues. Therefore, agile test leaders should contribute in a number of ways, for example:

• Promote a holistic view when analyzing problems and optimize the value stream
• Help people grow in their work and understand how quality and testing may impact the performance of a value stream
• Facilitate and coach a built-in quality approach, for example:
  ○ Develop a deep knowledge of the product by the people creating it to find the defects before the clients find them, in the shortest lead time
  ○ Advocate and support implementation of a test-driven development approach
  ○ Promote a “stop, fix it first” culture to ensure continuity in the value creation to the customer instead of extensive testing at the end
  ○ For critical defects, swarming may need to be introduced for those features in order to contain the problems. In the context of multiple agile teams doing frequent deliveries, it prevents the loss of any critical information because of the fast-changing circumstances. It also prevents the addition of any new blockers to the software creation that might introduce new defects
  ○ Do root causes analysis of defects as part of “shifting-left”; this creates opportunity to change the way people are developing and testing, for better product delivery
• In the context of an operational value stream, help identify quality problems in a customer journey
• Support the inclusion of customers or end-users in a value stream, e.g., through:
  ○ Interactions with beta customers
  ○ Collaboration in acceptance test-driven development (ATDD) user story workshops regularly
  ○ Exploratory testing sessions involving customers or end-users

Agile test leaders and agile test team leaders can help devise improvement initiatives to reduce waste through a number of PDCA cycles, see section 3.1 Implement a Structured Problem-solving Approach for Testing and Quality Activities Aligned with Agile Processes.

If the organization understands the importance of quality assistance, then value stream mapping can be a powerful technique to introduce as part of the quality assistance effort.
3 References


Gartner. “DevOps and cloud speed are driving the end of QA as we know it.” Stamford, 13 August 2018.


4 Further Reading


