The first is: "It is possible to divide the work into small value adding increments that can be independently scheduled". As said before, these increments can be called features, user stories, work items, or MMF. From now on, we will use the term "feature". This axiom is the same as in AMs, which in turn are always features-driven.

The second Ladas' axiom is "It is possible to develop any value-adding increment in a continuous flow from requirement to deployment". Following this axiom, software development process can be decomposed in a sequence of well defined activities, to be performed one after the other by the members of a feature [25], [26], [27], [28] team on the specific features to be implemented. For instance, a requirement analysis phase is followed by a design phase, then by an implementation phase, by a testing phase, by an integration phase and eventually by a deployment phase. For the Kanban approach to work, we need that all features are processed by the same sequence of steps.

These axioms generally hold, except perhaps at the beginning of the development of a software system, when an up-front analysis and architectural design phase is needed (as for instance explicitly prescribed in FDD methodology). In the case of addition of functionalities to an already developed system, or of maintenance and bug-fixing activities, these axioms clearly hold.

2.2 Kanban Overview

Kanban – meaning "signboard" – is a concept related to lean and just in time (JIT) production. According to Taiichi Ohno, Kanban is one of the means through which JIT is achieved [29]. Kanban is not an inventory control system, but it can be considered as a system for visualizing work, making it flow, reducing waste, and maximizing customer value. It is a pull system, because it uses the rate of demand to control the rate of production, passing demand from the end customer up through the chain of customer-store processes.

In practice, setting up a Kanban system, also in the light of Ladas' axioms, typically includes the following steps

- 1. Map the flow, finding the activities
- 2. Express the requirements through a set of features
- 3. Depending on the activities and the team composition, devise a maximum limit for the features under work in each activity
- 4. Set-up the Kanban board, highlighting the activities and how deal with specific issues, for instance:

- Input queue, Slack buffers and "Done" buffers.
- Task management within activities.
- Multi-project management, through lanes or other means.
- High-priority features, special cause circumstances in which it is allowed to break limits.
- Management of bugs, and of features to rework before their release.
- 5. Devise the policy to assign developers to activities and tasks, and to deal with issues related to flow (blocks, tuning of limits, etc.);
- 6. Decide the format and typical scheduling of meetings, for instance:
 - Daily stand-up meeting.
 - Meetings with customer and product owner.
 - Planning meetings.
 - Review meetings, including process improvement meetings.
- 7. Devise how releases of single features, and of working versions of the system, are delivered.
- 8. Devise the specific technical practices to use (design, programming, testing, etc.).
- 9. Decide what tools, statistical methods and diagrams to use to manage the process.

As said before, there is no a standard, or at least a commonly shared way, to perform these tasks. The aim of the followings of this paper is to highlight the specific Kanban issues, in particular those related to the Kanban board management, and study how they are addressed in practice, through a survey.

3 Method

Evidence-based software engineering (EBSE) aims to apply an evidence-based approach to software engineering research and practice. This research follows Kitchenham's methodological guide-lines for systematic reviews [30]. The research questions (RQs) of this review are the following:

- **Q1.** What are the main characteristics of the Kanban boards actually used?
- **Q2.** What are the main activities defining the software process, and what are their typical

limits to limit WIP (for a typical development team)?

- **Q3.** What is the information typically shown on the cards representing the work units?
- **Q4.** What diagrams/statistics are used for a quantitative process management?
- **Q5.** What automation tools are available for Kanban board? And what are their main characteristics?

A systematic literature review (SLR) is the main method of synthesis for supporting EBSE. We performed a qualitative survey, covering both the literature and the main websites on the topic, with the aim to answer the research questions. Usually, surveys similar to the presented one are performed through an SLR of scientific papers that appeared in the literature on the subject [30]. The Kanban approach in software development, however, is still in its infancy, and there is almost no paper at present published in the scientific literature. Moreover, information about how a software development approach is applied inside an organization is often considered confidential, and it is not easy to obtain such information through interviews. consequently, our sources were the three books published on the subject so far [21], [22] and [23], and the documents available on the Web. In particular, we performed the Web survey starting from:

- the Web sites of the well known organizations working on Kanban (Limited Wip Society [31], Lean Software and Systems Consortium), and the links found there:
- the results of Web searches in the main search engines, with the keywords: "Lean", "Kanban", "software development".

We used as information sources the documents and the presentations found on these Web sites and the relevant Web pages. The survey was conducted through the analysis of various Kanban Boards reported in figures and photos, together with the analysis of the related text. In the case of software tools implementing a Kanban board, we used as main reference the tool list present in the Limited Wip Society Web site. In this case, when the tool description found in its Web site was not enough, we resorted also to mails sent to the tool developers, that were answered in all cases but two. All data

obtained and analyzed are summarized in five Tables, one for each RQ, that are reported and discussed in section 4.

3.1 The issue studied

Despite its growing adoption, the Kanban system approach is still in its childhood and, as said before, there are no standard ways to address some key issues. In our opinion, the information gathered in our survey might be very useful to people considering Kanban adoption, and to the whole community of agile developers practicing Kanban system approach.

In the following of this section, we briefly discuss what are the issues we considered, and why. We will focus on describing the visual aspect of the Kanban board, its activities and the features. However, one must keep in mind that such a visual aspect always reflects the practices and the workflow organization decided by the team.

The Kanban board. The board is the main tool used to visualize and coordinate teamwork. Its columns show a sequence of activities, where the cards representing the features under work are put. For each activity, there are limits to the number of features, to obtain an overall limited WIP. The activities can be represented by a single column, or columns for in progress and done features can be present. An activity can also be preceded or followed by slack buffer columns, holding the features to be pulled into the next activity. The board may also have columns holding the features not yet under work, to be pulled into the first activity, and holding the features completed, or live. Other variants of the Kanban board include boards with horizontal lanes, representing different projects, with an emergency lane for urgent features, with zones holding cards representing bugs or open issues. The developers are often represented on the board, using their names or avatars, to highlight the features they are currently working on.

Feature representation and management. On the Kanban board, the features are typically represented using cards. The color of the card may have a meaning. The information written on the card is not standard. It may include the starting date, the due date, if present, the description of the feature, a priority level, the developer currently working on it, and other information.

When features represent a substantial amount of work, they can be divided in tasks, in turn represented by cards, usually smaller and/or of different color and attached to a specific zone of the column of the activity the feature is under work.

Also bugs, rework, acceptance tests related to a feature can be represented with cards.

When a feature gets stuck in an activity for some reason related to poor software quality, or undecided requirements, the work flow can be badly affected. The way this issue is resolved is often reflected in the feature representation – for instance it can be marked with two big red starts, meaning *panic* [23] – or in a zone on the board holding these features.

Statistics and diagrams. The use of statistics and diagrams to monitor the process is integral part of the Kanban approach. The quantities computed and monitored, however, may vary. They can be lead/cycle time, development time, engineering time, days blocked, number of bugs, throughput, and so on. These data are usually shown in diagrams, affixed to the walls of the workplace, or in any case continuously updated and made public. The most used diagram is the *Cumulative Flow Diagram* (CFD), used to show WIP and average lead time, and to highlight issues and bottlenecks.

Computer-aided tools. Unlike with original AMs, whose proponents advised against the use of tools, preferring face-to-face communication and tangible artifact such as cards, the Kanban system proponents explicitly suggest the use of automated tools to help keeping track of the process, and possibly to allow using the approach also in the case of not co-located teams [21]. In fact, despite the fact that Kanban is still in its early years of adoption, there are already many tools available to support the approach.

These tools can be open-source, proprietary and available as add-ons for existing tools. They are offered for local installation, and/or as-a-service on the Web. They allow to track all phases of the process, to organize the work using artificial Kanban boards, to monitor activities and highlight bottlenecks, and to automatically generate many kinds of useful diagrams and reports.

4 Result and Discussion

The first RQ regards the layout of the Kanban boards actually used by developers. We were able to collect data on 14 different boards, which are summarized in Table 1. The number of activities – or *value-adding increments* as in the second Ladas' axiom – ranges from one to six, with a median of 4 and an average of 3.7. So, the typical number of activities we found is four. All boards but one divide the columns of at least some activities in two areas – "in progress", where the features under work are put, and "done", where the features completed wait

to be pulled to the next activity. Most boards use also "slack buffers" before some activities.

Regarding the queue of the features to be implemented (Input queue), most boards have a limit on it, ranging from 2 to 10. The names given to this queue are very different, for each of the boards analyzed. On the contrary, most boards have no limit on the queue of features completed (Output queue). Also in this case, the names of the queue are very different from board to board, the most popular being "Done".

6 boards on 14 have an "express lane" where urgent features are put, which can overcome the limits on the activities. This figure may look low, but remember that several of the studied boards are simplified boards, intended for didactic purposes. 5 boards have "lanes", highlighting features belonging to different projects which are carried on concurrently by the team. Only three boards explicitly show activities divided in task. With this analysis we have answered **Q1**: What are the main characteristics of the Kanban boards actually used?

Let us now pass to **Q2**: What are the main activities defining the software process, and what are their typical limits to limit WIP (for a typical development team)? First, let us note that it is patent from the board analysis presented in Table 1 that the same concepts are named differently in the various boards. The same variability can be found in the names of the activities. So, we tried to put together the activities that look very similar, albeit having different names — for instance: "Development", "Dev.", "Code", "Coding". For each activity and for each Kanban board studied, we report in Table 2 the main characteristics (buffers and limit). From Table 2 it is also possible to deduce which activities are included in which board.

Some activities might refer to the same activity in different boards – for instance "Specification" and "Analyze", "Build" and "Development". However, there are boards where both activities are included, so we did not merge them in the table. Overall, there are the following broad categories of activities:

Specification/Analysis: this is typically the first activity. Its limits vary from 1 to 8, with an average of 3.7, a median equal to 3, and a mode equal to 2. Since the value 8 seems an outlier, the preferred limits to this activity are 2 and 3.

Build/Development: this is the activity referring to actually writing the code. Its limits vary from 2 to 10. The mean, median and mode of these limits are all equal to 4.

| | | | | | 0.00 | | | | S | Name of activity | fivity | | | | | | | | | | | |
|---|-------------------------------|-----------------|-----------------|-----------------------|-------------------------------|----------|-----------------------|-----------------------|-------|------------------|--------|-----------------------|-----------------------|-----------------|------------------|---------|-------------------------------|-----------------|-----------------------------|--------|---|----------|
| | Speclif | Spec[ification] | | Analyze | Build | | Dev[el | Dev[elopment] | | Test | | Acc | Acceptance | _ | Deploy/Delivery | elivery | Release | Release Re[ady] | Documentation Notes | tation | Votes | Ref. |
| KANBAN TABLE REF. | Slack "Done" buffer buffer | ne* Max. er | Slack buffer | "Done" Max. buffer | Stack "Done" buffer buffer | Max. Si | Slack "D buffer bu | "Done" Max. buffer | Slack | "Done" buffer | Мах. | Slack "D buffer bu | "Done" Max. buffer | Slack buffer | "Done" buffer | Max. | Slack "Done" buffer buffer | ne* Max. er | Slack "Do- buffer buffer | Max. | | |
| Kanbanimation | 7 | | 2 | YES 4 | NO YES | 3 | | | | | | 2 | YES E | 5 NO | NO | 9 | 5 3 | | | | No "live" column | [27] |
| KanbanPrimer | NO YE | YES 4 | | | ON ON | 2 | YES Y | YES 4 | 2 | 9 | 2 | | | | | | 00 | NO Unsp. | | | | [32] |
| My team's Kanban board | | | 8 | NO 4 | ON ON | 4 | | | | | | N O | NO Unsp. | Sp. No | ON O | Unsp. | | | | | | [33] |
| Kanban Board (pullingvalueleanandkanban) | | | | | | | YES Y | YES Unsp. | ć. | | | | | | | | | | | | | <u>8</u> |
| Kanban board Version 3.0 | | | | | | - | YES Y | YES 4 | 2 | NO | 3 | | | | | | | | YES NO | 2 | With "Live" column | [35] |
| Kanban part3 | | | YES | YES 5 | 2000 | | ON O | NO Unsp. | 8 | 9 | Unsp. | 9 | NO Unsp. | sp. YES | S NO | Unsp. | | | ON ON | Unsp. | | [26] |
| Kanban kick-start example | | | YES | YES 3 | | | NO | YES 3 | 9 2 | | 9 | NO. | YES 2 | 2 | | 53 | | | | | | [28] |
| Kanban overview | | | YES | YES 8 | | | YES Y | YES 10 | | | | YES | YES 8 | 8 | | | NO | NO Unsp. | | | | [27] |
| Kanban Board Basic | e 2 | | YES | YES 2 | | | NO | YES 4 | 2 | YES | 3 | NO NO | NO 2 | 2 | | | | | | | With "Done" column | [36] |
| Kanbanboards | | | YES | YES 2 | | areast g | NO | YES 4 | 2 | YES | 2 | | | 1.00 | | | | | | | With "Done" column | [37] |
| 2" of 10 Kanban Boards | | | 2 | YES 1 | | | N V | YES 3 | 2 | YES | 3 | | | YES | S INPR. | R. 5 | | | | | "Analyze" called "Test design" | [38] |
| 3" of 10 Kanban Boards | | | 9 | 2 | | | 8 | 8 0 | 2 | 9 | က | | | 9 | <u>Q</u> | 9 | 1 | | | | "Analyze" called "Test design", "Deploy" called "Package" | [38] |
| | YES NO | 10 2 | YES | 9 | | | | | YE | YES YES | 2 | | | YES | S S | | NO YES | S 4 | | | Specify called BA". Analysis called Reg., includes task decomposition | 39 |

Table.1 Kanban Board characteristics

6

| Ref. | [27] | [32] | [33] | [34] | [32] | [36] | [28] | [27] | [36] | [37] | [38] | [38] | [39] |
|---|--------------------------------|--------------------------------------|-------------------------------------|--|--|--|---|------------------------------------|----------------------------------|-------------------------------------|---|--|---|
| Notes | Very simple, didactic board | Simple, didactic board | Average complexity, working board | Simple, didactic board | Simple, didactic board. Extra sub-column and column compared to the previous version. | Average complexity, didactic board | Average complexity, didactic board, very clear explanations | Average complexity, didactic board | Very simple, didactic board | Very simple, didactic board | Simple, didactic board for "Development team combined with specialists" | Simple, didactic board for "Development team combined with multiple clients" | Three main areas: BA, Technical and SQA, each with input queue. |
| Tasks | ON. | NO | 9 | ON NO | NO | ON | YES | ON | NO | No. | 9 | ON. | YES |
| Lanes | ON | ON | YES | YES | ON | YES | ON | ON | ON | ON. | ON. | ON. | YES |
| Express | 9 | ON | Q. | YES | ON | YES | ON. | ON | YES | YES | 9 | YES | YES |
| Notes on output queue | No explicit output queue | Called "Release Ready" | Called "Pulled" | Called "QA" (maybe Queue Await, it's not clear from the slide) | Called "Live" | Called "Customer Acceptance" and "De- livery" | Called "Acceptance" | Called "Release Ready" | Called "Done" | Called "Done" | Called "Done" | Called "Done" | Called "In Production" |
| If YES, limit | | | | 4 | 4 | once a week and once eve- ry calendar quarter | 2 | | | | | | |
| Limited output queue (YES, NO) | NO | NO | ON | YES | YES | YES, two queue | YES | ON | NO | ON | ON | ON | ON |
| Notes on input queue | | | It's a prioritised list of items | | short list of current top priority tasks | list of features with a priority | the stuff that the product owner wan- ts done next. | is refreshed at least bi-weekly | It's a prioritised list of items | It's a prioritised list of items | Should be maintai- ned | | |
| If YES, limit | 10 | 5 | Unspeci- fied | 4 and 3 | 3 | 5 | 2 | 10 | | | | | 2 |
| Limited input queue (YES, NO) | YES, called "Priori- tized" | YES, called "Engi- neering ready" | YES, called "Op- tions" | Yes, called "Queue" and "MMF" | YES, called "Todo" | YES, called "Bac- klog" | YES, called "Next" | YES, called "Input queue" | ON | ON | YES, called "New" | YES, called "New" | YES, called "Queue" |
| With slack buffers (YES, NO) | ON. | YES | YES | YES | YES | YES | YES | YES | YES | Q. | ON. | Q. | PART. |
| "In progress" & "done" (YES, NO, PARTIALLY) | PART. | PART. | PART. | PART. | PART. | PART. | PART. | PART. | PART. | PART. | YES | PART. | PART. |
| Nr. ac- tivities | 4 | 4 | 4 | = | 2 | 4 | 2 | 4 | 4 | 60 | 4 | ς. | 9 |
| Board | Kanbanimation | KarbanPrimer | My team's Kanban board | Kanban board (pulling- valueleanandkanban) | Kanban board Version 3.0 | Kanban, part3 | Kanban kick-start exam- ple | Kanban overview | Kanban Board Basic | Kanbanboards | 2rd of 10 Kanban Boards | 3" of 10 Kanban Boards | Inkubook board |

Table.2 Analysis of Kanban boards activities

Test/Acceptance: these activities refer to writing and/or executing tests on the system. Their limits vary from 2 to 8, with an average of 3.2, a median equal to 3, and a mode equal to 2. Also in this case, the median and the mode look the most representative values.

Deploy/Release: this is the last typical activity when a system is developed. Only in four cases there are explicit limits, ranging from 4 to 6. The lack of limits is due to the fact that in some processes release is not really a full-scale activity, but it refers to the acceptance of the released features by the product owner, or other stakeholder.

Documentation: in two cases, this activity is explicitly recorded on the Kanban board. In one of these board, the limit is 2, while in the other it is not specified.

We stress that some Kanban boards, like for instance two described in the last rows of Tables 1 and 2, are in fact organized in multiple tiers, and the sequence of activities is not linear, but activities are part of higher-level tiers, in turn executed in sequence, or in other ways. However, we believe that Table 2 summarizes well how Kanban teams divide development into activities, and give hints on the possible choices of their limits. So, with Table 2 and its discussion we believe we answered **Q2**.

In Table 3 we report the result of the study

about how features are named and represented on cards in the Kanban board. We were able to get information only on five different boards, because in the other boards we considered, the cards were only sketched. All feature cards show a description of the feature, the date the feature entered the system, and are related with the developer in charge of it – often represented with another card, or a "stick avatar". All examined boards make use of cards of different colors to highlight the kind of feature; some of them use also cards of different size, typically to discriminate between the features and the tasks obtained by decomposing the features, bugs, issues and the like.

Some cards use smaller sticker cards on them, to denote issues or their state., and some cards allow to show specific states of the feature, such as "high priority", "late" or "blocked". With this analysis we answered **Q3**: What is the information typically shown on the cards representing the work units?

Let us now pass to **O4**: What diagrams/statistics are used for a quantitative management? For each Kanban implementation studied we figured out what kind of quantitative tools were used by the associated team. This analysis is not simple, because in many presentations the main goal was to describe the Kanban approach and the board, with minimal or

| Ref. | Name of card (fea- ture, user story) | ld number | Key tag | Date item entered the system | Hard dead- line date | State | Developer(s) | Different colors | If yes, how many | Different sizes | If yes, why |
|------|---|------------|--------------------|------------------------------------|-------------------------|---|--|------------------|------------------------|--------------------|---|
| [21] | Work Item Card | If tracked | Title of the item | YES | If needed | A star denotes item is late | Yes, written or tagged | Yes | 5 | NO | |
| [34] | MMF (minimal mar- ketable feature) | YES | colour of the card | YES | YES | UNSPECIFIED | Yes, avatars depicting who is working on what item | Yes | 5 | YES | To indicate deli- very date, expe- dited, blocked |
| [28] | Feature/story | NO | description | YES | | a star denotes prio- rity, two stars deno- te panic | Yes, avatars depicting who is working on what item | Yes | 2 | YES | feature comple- ted or blocked |
| [27] | Work Item Card | YES | description | YES | YES | UNSPECIFIED | Yes, avatars depicting who is working on what item | Yes | 6 | NO | |
| [37] | Item | YES | description | YES | YES | A triangle denote a feature blocked | Yes, avatars depicting who is working on what item | Yes | 4 | YES | To indicate priori- ty and that a member in the team is idle |

Table 3 Analysis of Kanban cards

| Name | License and Pricing | Product Information | Integration | Multi team | Reporting | Horizontal lanes | Bug Mngmt | Data Import / Export | Ref. |
|--|--|--|---|---------------|---|---------------------|--|--|------|
| AgileZen | Proprietary. Available for a monthly cost. | Web application built with ASP.NET MVC 2 and jQuery. AgileZen has been acquired by Rally Software (April 2010). | API under development, so that customers can create their own integrations. | Yes | Cycle time and lead time metrics on the Performance screen. | No | Yes | Data export using the API in XML or JSON format. | [42] |
| Digaboard | GNU GPL2. | Web based interactive tool. It requires PHP and MySQL. | Unspecified | Yes | Unspecified | No | Yes | Unspecified | [43] |
| flow | Proprietary. Available for a monthly cost. | Lean project management application based on Kanban. PHP / MySQL for the backend and JavaScript libraries for the frontend. | Simple yet powerful REST API that makes it easy to integrate flow with other applications. An interactive testing console is included. | Yes | Custom reports: - tasks assigned to a group or groups; - tasks assigned to individual users; - task types. | No | Yes | Data export and import using the REST API. | [44] |
| Kanban plugin | Proprietary. Pricing determined by user nr. Available in-house or SaS. | This plugin provides a Kanban board for FogBugz (a web- based project-management tool). There are both PHP and ASP versions. Data on MySQL, MS Access or MS SQL Server. | Completely extensible with plug-ins and an XML API; it integrates with all major version control systems. | Yes | The cases in any of existing filters can be produced as graphical reports. | No | Yes | Data export and import using the REST API. Import from Bugzilla and Trac. | [45] |
| Hansoft | Proprietary. Available for a monthly fee based on the nr. of users. | Requirements: for Hansoft client, Win200 or later (also runs under Wine on Linux and MacOSX), for Hansoft server, Win200 or later NT based operating system. | Integrated with Hansoft server; LDAP integration for resources. | Yes | Dynamic report templates in the find function. | Yes, as configured | Yes | Project plans, schedules and task lists can be easily imported. | [46] |
| Jira 4.0 plus Greenhopper plugin | JIRA commercial / academic license. Sw. licenses entitle to perpetual use. | JIRA is a system for issue tracking and project management. GreenHopper is a pure Java application. | Developers interact with JIRA directly from Eclipse and Intellia IDEA and soon MS Visual Studio. Third-party integrations support FlexBuilder, JDeveloper, NetBeans and Zend Studio. | | Ccustom statistics for a project. Generate reports on the fly using JIRA Query Language (JQL). | In progress. | | Importing data from other trackers is supported. Third-party scripts are available that support the importing of data into JIRA. | |
| Kanban Tool | Proprietary. Still in beta phase | Web application written mostly in Ruby (server-side) and | None | Yes | Breakdown charts and cumulative flow diagram. | Yes | Yes | Details about tasks can be exported to CSV file. Other | [48] |
| Kanbanery | presently free of charge. Proprietary. Pricing plans: Freelance, Small firm, Corporate. | JavaScript (client-side). Project board tool for Scrum and Kanban teams or for personal task management. Built with Ruby-on-Rails. | API available for system integration. | Yes | Usage reports. CFD filtered by dates and process stepsTask history a, arage lead time and cycle time f statistics. | No | Yes | features in progress. Simple CSV import of data. | [49] |
| LeanKit Kanban | Proprietary. Pricing plans: Team-edition, On site, Personal edition. | Online workflow and process management system written in Ruby. | API available for system integration. | Yes | Tools to analyize (and extract) the information about how work is moving through the processes. | Yes | Yes | Wizard available to export and import Work Items from external systems. | [50] |
| Pivotal Tracker | Proprietary. At the moment, online use is free.acker@pivotallabs.com) | Story-based project planning tool. It is written in Ruby on Rails and Javascript. | Integrated with JIRA, Lighthouse, Satisfaction, Zendesk. Integrated with SCMS: Subversion, GitHub, and Git. API available for integration with other systems. | Yes | Several built-in charts: release burn-down, iteration burn-up, story type breakdown, historical velocity. | No | Stories can be categoriz ed as bugs. | Stories can be imported from other tools, or exported to a CSV file. | [51] |
| Qanban | Apache V2. | Web-based multiuser application written in Grails. It uses HSQLDB (HyperSQL Database) for dats storage. | None | Yes | "Lead Time" statistics, but no official release. | No | Yes | No pre-defined way to import/export data. | [52] |
| RadTrack | MIT license. | radtrack™ is a Open Source Electronic Kanban collaboration system written in Ruby-on- Rails. | In progress | Yes | Unspecified. | No | Yes | In progress. | [53] |
| Rally 2009.5 plus Kanban Mashup | Proprietary. Pricing plans: Community, Enterprise and Unlimited edition. | Web application cross-platform and cross-database. Rally provides versioned Web Services APIs for REST, SOAP and JSON. | IDE's: Eclipse, JDeveloper, Visual Studio Enterprise Integrations for HP, IBM, Microsoft & Salesforce.com. Customizable Integration API. | Yes | Custom reports with BI capability. Reports generated in PDF and JPG. | No | Yes | Import using CSV files. Export capabilities CSV or XML files. | [54] |
| Redmine plus Kanban plugin | | Redmine is a project management web application, written using Ruby on Rails. | Integrated with several SCMS, including Subversion and Git. | Yes | Redmine's report generation capability. | In progress. | Yes | Unspecified. | [55] |
| Silver Catalyst | Proprietary. Pricing plans: Hosted and Onsite edition. | Silver Catalyst uses many different languages and platforms, but the whole software is based on an open source stack. | API available for integration withbug tracking tools SCMS continuous integration ,LDAP directories . | Yes | Statistical Process Control Charts are used to analyze lead time, cycle time and throughput. | No | Yes | Automatic import of tickets from a ticket tracking system. | [56] |
| Simple Kanban | MIT license. | The application is just a HTML file. | Unspecified | No | Unspecified. | No | No | Unspecified | [57] |
| SmartQ | Proprietary.Available for a monthly cost. | Web-based visual project board for tracking tickets. Technologies: PHP, jQuery, MySQL, CentOS. | In progress. | No | In progress. | No | Yes | In progress. | [58] |
| | Proprietary. On-Site liicenses entitle perpetual use. On- Demand licenses are on a monthly basis. | Software written in .NET. Can be hosted locally or used as SaS. | Built-in plugins framework and Web Services API for system integration. Available plugins for Visual Studio 2010, Eclipse, Subversion, JIRA, Bugzilla, Perforce, Selenium, NUnit, JUnit, TestTrackPro, Team Foundation Server and Help Desk. | Yes | A wide range of reporting features. | No | Yes | Import/Export from/to CSV format for bugs, features, user stories and test cases. | [59] |
| | Proprietary. Pricing plans: User license (user-fixe, unlimited); Timed license (machine-fixed, limited operation period. | Trichord is an Eclipse RCP (Rich Client Platform)-based software, and optionally works with Trac (issue tracking system). System requirements: Windows XP, Windows 7. | Trichord has an ability to integrate with Trac. | Yes | Charts with detailed information of each project, and a summary that indicates the status of multiple projects. | No | Yes | Not supported. | [60] |
| VersionOne | Proprietary. Pricing plans: Team, | VersionOne is a project management too, built on Microsoft technology. The On- Demand version is used as SAS; the On-Site version requires MS Windows Server 2003/2008 and IIS. | An extensible API and SDK (.NET & Java). Pre-built integration connectors to the most commonly used commercial and Open Source sw. development tools. | Yes | 50+ pre-packaged agile metrics and reports plus a new custom analytics platform. A Data Mart optimized for agile reporting & analytics. | Yes | Yes | Import from MS Excel or export to MS Excel or Project. | [61] |
| Visual WIP | Microsoft Public License (Ms-PL) | A visualization tool of WIP data from an underlying system (currently Team Foundation Server). Visual WIP is built on the .NET Framework 4.0, and requires Visual Studio Team Explorer 2010. | Currently Team Foundation Server is the only supported underlying system. | Yes | Reporting functionality of the underlying system. | Yes | Yes | Supported by the underlying system | [62] |

Table 5 Comparative analysis of kanban tool

no emphasis on these tools. Overall, we were able to find information only in seven sources, on overall 14 considered. Table 4 shows the diagrams and the statistics used by the analyzed Kanban implementations.

As you can see, all authors use the Cumulative Flow Diagram, which is one of the distinctive characteristics of the Kanban approach, and the Lead time per feature statistics. Some authors use the diagram showing the throughput of the development process, that is the number of features (weighted with the needed effort) completed per week or per month). Other statistics are used, but are less spread, as reported in the table. This answers **Q4**.

The last part of our survey is about automated tools supporting the Kanban board. Its results are reported in Table 5. The first thing to note is that, despite the short time Kanban have been around for software development, we were able to find and examine 22 tools supporting it. This may be due to the fact that the approach looks sound and in strong expansion, and may be that small firms bet on it, trying to be first-movers in this new market.

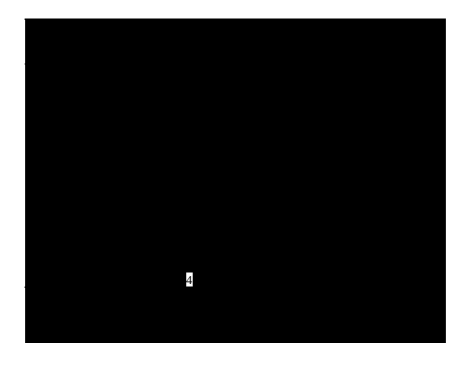
The tools belong to two basic categories: tools developed as stand-alone applications, and add-ons for existing project management tools or IDEs (about one-third of the total). Most tools have a Web-based user interface, and can be bought also as a Service on the Internet. Six tools are open-source project, with GPL2, MIT, Apache or MS-PL licenses. All tools, but a very simple one, support Multi-team projects and explicit bug management; only five tools on 22 support horizontal lanes.

Table 5 shows also the kinds of diagrams and statistics provided by the various tools. Most tools provide some sort of statistics, but only a small subset of tools provide a wide choice of diagrams. Surprisingly, the Cumulative Flow Diagram (CFD), which is cited in almost every publication about the Kanban approach, seems to be provided only by very few tools. Also the capabilities of integration with other tools, both though software interfaces and data exchange, vary greatly. Most tools provide simple forms of integration and data exchange, through proprietary APIs and standard exchange formats like Comma Separated Values. Only the most sophisticated tool, or those built as add-ons of already existing sophisticated tools, provide really independent and modular ways to integrate them with other tools, using Web services or a significant number of interfaces to other popular tools.

With this analysis we answered **Q5**: What automation tools are available for Kanban board? And what are their main characteristics? We also believe we shown the most comprehensive comparison of Kanban tools available to date.

4 Conclusions

Agile development methodologies have gained significant adoption in a variety of software development domains. Nowadays, the fastest growing AM is perhaps the Lean approach, using the Kanban board for its practical implementation. However, despite the strong increase of interest on Lean-Kanban, there is no standard definition of Kanban system for software development, and the



specific practices of Kanban have not yet been rigorously defined. To address this issue, in this work, we presented a rigorous analysis of the available information, through research questions and answers, to show the state-of the-art about how Lean-Kanban approach is presented and used. In particular, we formulated and answered five research questions related to the Kanban board management, the use of diagrams and statistical tools, and the availability and features of computer aided tools for managing a "virtual" Kanban board. We used the methods of Evidence-based software engineering, performing a systematic review of the available information.

We examined 14 different Kanban boards, looking for similarities and differences in the board layout, and in the activities used for decomposing the software development work. We also analyzed how work items, or features, are graphically represented in cards on the boards, and which graphical and statistical tools are typically used by Lean-Kanban teams. Eventually, we studied and compared 22 software tools for managing virtual Kanban boards.

The results from this review can help both insiders' and outsiders' perception and understanding of how the Lean-Kanban approach is actually implemented. This information, derived from literature and Web site analysis has the potential to suggest possible directions for Lean development standardization and improvement, and to be useful to people considering Kanban adoption.

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