### AMOS SS13 Gruppe 5 - Administrativia

	https://docs.google.com/spreadsheet/ccc?
This Doc	key=0Ajqjl7EmyfWndF9fbHpaOVlSaU5vdkM3blY2aFQ3Vmc#gid=6
Live Service	http://proj5.ss13.osramos.de
Code repository	https://github.com/GraphalyzerPro/GraphalyzerPro
Continuous Integration Server	http://teamcity.codebetter.com/
Additional materials	
Definition of Done	https://docs.google.com/document/d/1BPicVFTFAQLeyDrU0IACW0QkvwmvfmBuCJA_m1YB_L4/edit
Definition of Ready	https://docs.google.com/document/d/1fWW_nXsWmT1HuPLrnEl5QLQHG6ycWnsm1G3QASmxWj8/edit
Asked Questions	https://docs.google.com/document/d/1xm896RXnYOugO6yipWQqS-bTQITbae09XoR6UmQ1tBc/edit
	https://docs.google.com/spreadsheet/ccc?
Team Contact	key=0Ajqjl7EmyfWndHFRLUIXUzVxNFF3NnRZSVNURVY2NVE#gid=0
Developers Guideline	https://docs.google.com/document/d/1ZDHW09cV4Bc9OfP03ErbDKBoNhKjfAl4-kySYziQf38/edit
Example	http://goo.gl/FRfym
Linhie	nitp.//goo.gi/Frxiyiii

# **Product Vision**

The aim is to develop an extendable program, called GraphalyzerPro, which is a tool for analyzing log files and representing its content graphically. GraphalyzerPro shall support the development and improvement process of new and already existing features of DATEV-Software. The goal behind this is an easier understandment of the logged processes and it's connections. The program shall be modulized and easily extendable. Therefore users will have the opportunity to implement their own logfile receivers and their own output modules.

Release	1.1					
No Sprints	6					
Due Date	24.05.11					
Cowint #	Thomas	Llean Otonica		Dum Daum	Dool Effort	
Sprint #	Theme	User Stories	Est. Effort	Burn-Down	Real Effort	
6 7				98		
	Graphical Output Framework	25,26,27,28	16			
8	Graphical Output Basics	29,30,31,32	16			
	Graphical Output Time					
9	Representation	33,34	16			
10	Information and Orientation	35,36,37	19			
11	Filter and Zoom Basics	38,39	16			
	Finishing Zoom Functionality and					
12	Improvements	40,41,42,43	15			
Total			98		0	
Pologgo	1.0					
Release	1.0					
No Sprints	6					
	-					
No Sprints Due Date	6	User Stories	Est. Effort	Burn-Down	Real Effort	
No Sprints	6 12.04.11	User Stories	Est. Effort	Burn-Down		
No Sprints Due Date  Sprint #	6 12.04.11	User Stories 1,2,3,4,5,6,7	Est. Effort			
No Sprints Due Date  Sprint #	6 12.04.11 Theme			100		
No Sprints Due Date  Sprint #	6 12.04.11  Theme  Organisation and Preparation			100		
No Sprints Due Date  Sprint # 0 1	6 12.04.11  Theme  Organisation and Preparation Development of the Information	1,2,3,4,5,6,7	25	75	25	
No Sprints Due Date  Sprint # 0 1	6 12.04.11  Theme  Organisation and Preparation Development of the Information Engine Receiver and Session	1,2,3,4,5,6,7	25	75	25	
No Sprints Due Date  Sprint # 0 1 2	6 12.04.11  Theme  Organisation and Preparation Development of the Information Engine Receiver and Session Management	1,2,3,4,5,6,7 8 9,10	<ul><li>25</li><li>5</li><li>13</li></ul>	75 70 57	25 21 26	
No Sprints Due Date  Sprint # 0 1 2 3 4	6 12.04.11  Theme  Organisation and Preparation Development of the Information Engine Receiver and Session Management Process of Initialization	1,2,3,4,5,6,7 8 9,10 11,12,13	25 5	75 70 57 38	25 21 26 19	
No Sprints Due Date  Sprint # 0 1 2 3 4 5	Theme Organisation and Preparation Development of the Information Engine Receiver and Session Management Process of Initialization Input and Output Selection	1,2,3,4,5,6,7 8 9,10 11,12,13 14,15,16,17	25 5 13 19 16	75 70 57 38 22	25 21 26 19 16	
No Sprints Due Date  Sprint # 0 1 2 3 4	6 12.04.11  Theme  Organisation and Preparation Development of the Information Engine Receiver and Session Management Process of Initialization	1,2,3,4,5,6,7 8 9,10 11,12,13	25 5 13 19 16	75 70 57 38	25 21 26 19	

#	Effort	Category	<b>Short Name</b>	Item Description	Acceptance Criteria
29	3	Output	Direction of Visualization	As a user I can see the progress built from top to bottom so that the newest incident is at the bottom of the graphic.	The content of the file in the receiver is visualized from top to bottom so that the newest content is at the bottom of the screen/graphic
30	5	Output	Time Scale	As a user I want to be sure that the activities are presented according to their duration which is counted in µs.	The graphical representation of every activity has to be in accordance to its duration which shall be counted in µs
31	3	Output	Mouse Cursor Crosshair	As a user, I have a mouse cursor that looks like a crosshair so I can identify my position easier	The mouse cursor looks like a crosshair The mouse cursor is red
32	5	Output	Marked Errors	As a user I want to see errors and other exceptions colored so I can identify them quickly	I can see red stripes if there is an exception or an error
33	8	Output	Grid View	As a user, I want to have a background that looks like a grid, in which every square represents a time interval, to get a quick overview about the duration of every process	A proper representation of time interval is chosen
34	8	Output	Scale Adjustment	As a user, I need dynamic allocation of grid sizes and time intervalls, in case of dynamic input formats.	When additional information is added to the graphical output, proportions of the grid size have to adjust to the same ratio, that content has. If grid size get's too small, another (longer) time interval for grid-size has to be taken automatically.

#	Effort	Category	<b>Short Name</b>	Item Description	Acceptance Criteria
35	3	Output	Basic Information	As a user I want to see the starting point of time and the current µs of the activity.	Furthermore information such as first timestamp + µs of the acutal activity position is shown
36	8	Output	Mouse Cursor Information Popup	As a user, I can put my mouse cursor somewhere within a process block to see all the information that is given about the actual position	When hovering an activity block, alle the given information has to be shown
37	8	Output	Orientation Lines	As a user, I have the possibility to draw a colored vertical line of the actual mouse position, to get a better overview of the situation of the other processes	combination (e.g. left + right
38	8	Output	Filter Functionality	As a user, I have a filter function, so I can remove proceesses which I do not need	When I remove processes they are not displayed anymore but I have still the option to add them
39	8	Output	Zoom Functionality I	As a user I want to be able to zoom in to parts of the whole process visualization by clicking +/- buttons	Zoom to parts of the whole process with adjustment of time scale and other flexible parts of the graphical view
40	5	Output	Zoom Functionality II	As a user I want to be able to zoom in to parts of the whole process visualization by making a rectangle over the part I want to look at in a zoomed view	Zoom to parts of the whole process with adjustment of time scale and other flexible parts of the graphical view
41	5	Output	Grid Adjustment	As a user I want to have a adjusted grid background when I have zoomed in somewhere so I can get quickly an overview about the time circumstances	A proper representation of time interval is chosen

## AMOS SS13 Gruppe 5 - Product Backlog

#	<b>Effort</b>	Category	<b>Short Name</b>	Item Description	Acceptance Criteria
42	3	Output	Tab and Window Optimization	As a user, when I open a new session, the selection dialog for the input and output method does not open in a new window but is opened in the session tab, so I have a reduced amount of windows	No extra window is opened
43	2	Analysis	Workflow Improvement	As a user, after opening a new session (tab) I want the new tab to be directly on top, so I don't have to click on it to actually see it.	

## AMOS SS13 Gruppe 5 - Sprint Backlog

#	Rel.	Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
25	2	3	GraphalyzerPro	Session start	As a user, I want to be able to open a new session by clicking a "plus"-tab, next to the session tabs to improve the usability	By clicking on the button the "Starting a new session process" beginns.	Daniel Birkmaier
26	2	5	Output	Procceses	As a user I want to see each process as a column in the graphical output, to have a clear structure	Every column has the PID as name. All of the processes of the source are displayed properly.	Christoph Menzel
27	2	5	Output	Threads	As a user I want to see each thread as a subcolumn of the related process in the graphical output, so the threads are grouped by their process, to have a clear overview	Every column has the thread id as name. All of the threads of the source are displayed properly.	Daniel Birkmaier
28	2	3	Output	Scrollbar	As a user, I want to be able to scroll horizontaly to see all of the displayed processes	If there are more entries than can be seen in the display window, a horizontal scrollbar appears	Christoph Menzel

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
1	1	1	1	1	Quality Assurance	Definition of Readiness	Creation of a checklist that defines whether a user story may be marked as "ready".	Managing of a common understanding for the term "ready".	Stefan Zöttlein, Maximilian Madeja
2	1	1	1	1	Quality Assurance	Definition of Done	Creation of a checklist that contains all activities that have to be carried out to get marked as "done".	Managing of a common understanding for the term "done".	Christoph Menzel
3	1	1	5	5	Development Environment	Version Control	Selection and configuration of an appropriate version control with continuous integration.	Must be set up correctly.	Christoph Menzel
4	1	1	2	2	Development Environment	Branching Concept	Setting up and documentation of a branching concept.	Must be appropriate and set up correctly.	Christoph Menzel
5	1	1	3	3	Development Environment	Project Structure	Setting up and check-in of the initial project structure.	Must be set up correctly and appropriate to the deal/contract/product.	Christoph Menzel
6	1	1	5	5	Development Environment	Technologies	Selection of the technology stack and expansion of the project structure.	Must be selected appropriately and set up correctly.	Christoph Menzel
7	1	1	8	8	Development Environment	Workshop Development Competence	Introduction workshop (GIT, Visual Studio, units- test and C#)	Managing of a common understanding for the handling of the technical environment.	Christoph Menzel

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
8	1	2	5	5	User	Interface	Als Benutzer habe ich eine feste Schnittstelle die ich mit einem Empfänger anspreche. // As a user, I need a fixed interface which I can access by a receiver, so I can implement my own receiver	Es ist eine fest definierte Schnittstellendokumentation vorhanden. // Existence of a defined Interface Documentation.	Christoph Menzel
9	1	3	5	13	CSV receiver	Input	Als Benutzer habe ich die Möglichkeit, eine CSV-Datei mit einem bestimmten vordefinierten Format in das Programm einlesen zu können. // As a user I need the possibility to provide the program with a csv-file in a predefined format, so I can analyze the given test files	Der Empfänger kann die Datei einlesen und überprüft ob die eingelesene Datei kompatibel ist. // The file can be read by the receiver and should be checked for compability.	Christoph Menzel
10	1	3	8	13	GraphalyzerPro	Receiver Determinatio	Als Benutzer kann ich alle Empfänger sehen, die durch eine vom Empfänger Implementierer angepasste in proDiag vorliegende Konfigurationsdatei erkannt werden. // As a user I can see all receivers, which are recognized by a configuration file.	Es werden alle Empfänger korrekt angezeigt, die in der Konfigurationsdatei definiert sind und hinsichtlich Schnittstelle kompatibel und gültig sind. // All receivers are displayed correctly.	Christoph Menzel

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
11		4	8	8	GraphalyzerPro	Choice of Receiver	Als Benutzer kann ich in einem Menü der proDiag Anwendung, das die erkannten Empfänger enthält, einen der Einträge auswählen, um einen Empfänger aktivieren zu können. // As a user I can choose one of the receivers by a menu of the proDiag application to activate a receiver.	Es besteht die Möglichkeit einen der ermittelten Empfänger auszuwählen und die Auswahl zu bestätigen. // One of the determined receivers can be selected and this selection is confirmed.	Daniel Birkmaier, Christoph Menzel
12	1	4	8	8	GraphalyzerPro	Activation	As a user, after I have chosen one of the receiver, the receiver gets activated automatically by my choice, so I can analyze files	An instance of the receiver is created and distributed to a session.	Daniel Birkmaier, Christoph Menzel
13	1	4	3	3	GraphalyzerPro	Session Management	As a user I can see the new instance of the receiver in a new tab which is marked with the session id so that I can easily select different sessions (tabs) in case that several sessions are open.	A new instance requires a new tab to show following dialogs whereas each tab is a session with a unique session id (MDI with Tabbed Document Interface).	Daniel Birkmaier, Christoph Menzel
14	1	5	3	3	CSV Receiver	Initialization	As a user I can choose a CSV file in a file-dialog in order to select a source file.	After the automatic activation the created instance gets initialized through which the user can select a source file.	Christoph Menzel

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
15	1	5	5	5	GraphalyzerPro	Deactivation	As a user I can close the session by clicking a button inthe tab header.	The session and the tab isclosed and all data in thememory gets deleted.	Christoph Menzel
16	1	5	3	3	Analysis	Analysis list	As a user I want to see the different possibilities of analysis tools in order to choose the appropriate tool.	All possibilites of analysis tools are loaded and listed to the user - similar to the selection of the receiver.	Daniel Birkmaier
17	1	5	5	5	Analysis	Selection	As a user I can select one of the possibilities of analysis tools to choose my desired way of output.	The selected analysis tool is initialized and an instance is created.	Daniel Birkmaier
18	1	6	2	2	Analysis	Initialization	As a user I can see the graphical analysis opening in the same tab as the actual session (tab) so it is clear that the tool belongs to the same session as the receiver.	After the initialization the graphical analysis tool loads in the same tab as the receiver. The lifecycle of the tool ends with closing the session.	Daniel Birkmaier
19	1	6	2	2	Analysis	Deinitialization	As a user I end the graphical analysis by closing the tab.	By closing the tab the session and thus the instance of the graphical analysis ends.	Christoph Menzel

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
20	1	6	2	2	Receiver	Interface Flexibility	As a user I want to be able to upload finished logfiles as well as to connect to running processes to analyze static and dynamic analysis outputs.	The interface of the information engine has to be flexible in order to provide the possibility to transfer different analysis outputs to the receivers. To technically simplify the user's possibility to analyse static and dynamic processes each anylysis output is regarded as a dynamic one.	Daniel Birkmaier
21	1	6	3	3	Information Engine	Format of the Analysis Output	As a user I want the following attributes to be recognized by the information engine to be able to execute a valid analyse: 1) Timestamp, 2) Gap, 3) Duration, 4) PID, 5) Thread, 6) Type, 7) Domain, 8) Application, 9) Component, 10) Module, 11) Code, 12) Text, 13) Meta-Information	In all cases the ouputs will be in the form of certain parameters to define an analysis output standard along the attributes wanted by the user.	Christoph Menzel
22	1	6	5	5	Information Engine	Data Input	As a user I want to have an Input-Function for the Information system, to be able to send data to it.	Data can be send by a receiver and can be processed by the Information Engine. The data is send to the proper session.	Christoph Menzel

## AMOS SS13 Gruppe 5 - Feature Archive

#	Rel.	Sprint	Est. Effort	Real Effort	Category	Short Name	Item Description	Acceptance Criteria	Responsible Person
23	1	6	5	5	GraphalyzerPro	Data Output	As a user I want to have an Output-Function which can be used by the sessions to send data to the output receivers, so I can analyze it	Data can be send to a receiver and can be processed.	Daniel Birkmaier
24	1	6	3	3	Output	Interface	As a user, I have a fixed output interface, which can be accessed by output receivers, so I can implement my own output styles.	Existence of a defined Interface Documentation.	Daniel Birkmaier

## AMOS SS13 Gruppe 5 - Impediments

#	Description	Solution
1	Inner team communication	Yes
	behaviour	
	Team changig	Yes
3	Finding time slots	Yes
4	Fear of C#	Yes
5	Waiting for open source approval	Yes
	(resharper)	
6	Reading all of the important	Yes
	documents and feedbacks (all team	
	members have to read what has to	
	be improved and what they have to	
	learn about their work like FAQs etc)	
7	Assigning of features to SDs	Yes
	Immense language barriers	Yes
9	Loss of Team members leads to	Yes
	delay in sprint/release planning.	
10	Different points of views concerning	Yes
	programming styles (inner	
	developer problems)	
11	Quiet conference room with a stable	Yes
	internet connection	

## AMOS SS13 Gruppe 5 - SM\_RuRM

Sprint#	Review und Release Manager	SCRUM Master
1	Christoph Menzel	Maximilian Madeja
2	Christoph Menzel	Farruch Kouliev
3	Christoph Menzel	Stefan Zöttlein
4	Daniel Birkmaier	Maximilian Madeja
5	Christoph Menzel	Farruch Kouliev
6	Christoph Menzel	Stefan Zöttlein