

Project Name	Robot Visual Perception
Online team meeting	https://fau.zoom-x.de/j/62836031488
Production system (if any)	Service Provided (later in the Project)
Test system (if any)	Local Webcam
GitHub repository	https://github.com/amosproj/amos2025ws04-robot-visual-perception
GitHub feature board	https://github.com/orgs/amosproj/projects/92
GitHub imp-squared backlog	https://github.com/orgs/amosproj/projects/95
Team T-shirt (white)	https://www.shirtinator.de/s/E_elf-EIT4iidRVnqM8J5w
Team T-shirt (black)	https://www.shirtinator.de/s/R0CANDdWTRCOvCohq_encA
Additional materials	https://discord.gg/VDqD2Zfb
Team mailing list	oss-amos-proj4@lists.fau.de
	https://happy-amos.appspot.com/
	Please use our mailing list for written communication. Only CC teachers (university) and coaches on specific topics, as the mailing lists are very long.

#	Meeting Day	Product Owner			Release Manager	Scrum Master	Comment
		Review	Planning	Software Developer			
1	2025-10-22	Felix Hilgers	Benedikt Zinn	Everyone else	Paul Assenbaum	Georgina Goldschmidt	(Tuesday 21. Discord for Release process example)
2	2025-10-29	Benedikt Zinn	Felix Hilgers	Everyone else	Anuun Chinbat	Georgina Goldschmidt	
3	2025-11-05	Benedikt Zinn	Felix Hilgers	Everyone else	Sarib Samdani	Georgina Goldschmidt	
4	2025-11-12	Felix Hilgers	Benedikt Zinn	Everyone else	Sarib Samdani	Georgina Goldschmidt	
5	2025-11-19	Felix Hilgers	Benedikt Zinn	Everyone else	Anuun Chinbat	Georgina Goldschmidt	
6	2025-11-26	Benedikt Zinn	Felix Hilgers	Everyone else	Emil Badura	Georgina Goldschmidt	
7	2025-12-03	Felix Hilgers	Benedikt Zinn	Everyone else	Emil Badura	Georgina Goldschmidt	
8	2025-12-10	Benedikt Zinn	Felix Hilgers	Everyone else	Paul Assenbaum	Georgina Goldschmidt	
9	2025-12-17	Felix Hilgers	Benedikt Zinn	Everyone else	Christoph Mantsch	Georgina Goldschmidt	
10	2023-01-11	Benedikt Zinn	Felix Hilgers	Everyone else	Christoph Mantsch	Georgina Goldschmidt	
11	2023-01-18	Felix Hilgers	Benedikt Zinn	Everyone else	Zohreh Asadi	Georgina Goldschmidt	
12	2023-01-25	Benedikt Zinn	Felix Hilgers	Everyone else	Zohreh Asadi	Georgina Goldschmidt	
13	2023-02-01	Felix Hilgers	Benedikt Zinn	Everyone else		Georgina Goldschmidt	
14	2023-02-08	Benedikt Zinn	Felix Hilgers	Everyone else		Georgina Goldschmidt	Demo day!
15	2023-02-15	Felix Hilgers	Benedikt Zinn	Everyone else		Georgina Goldschmidt	Retrospective
Product owners, software developers, and Scurm Master are set and ideally don't change over time; the critical part is the Release Manager role you need to define here							

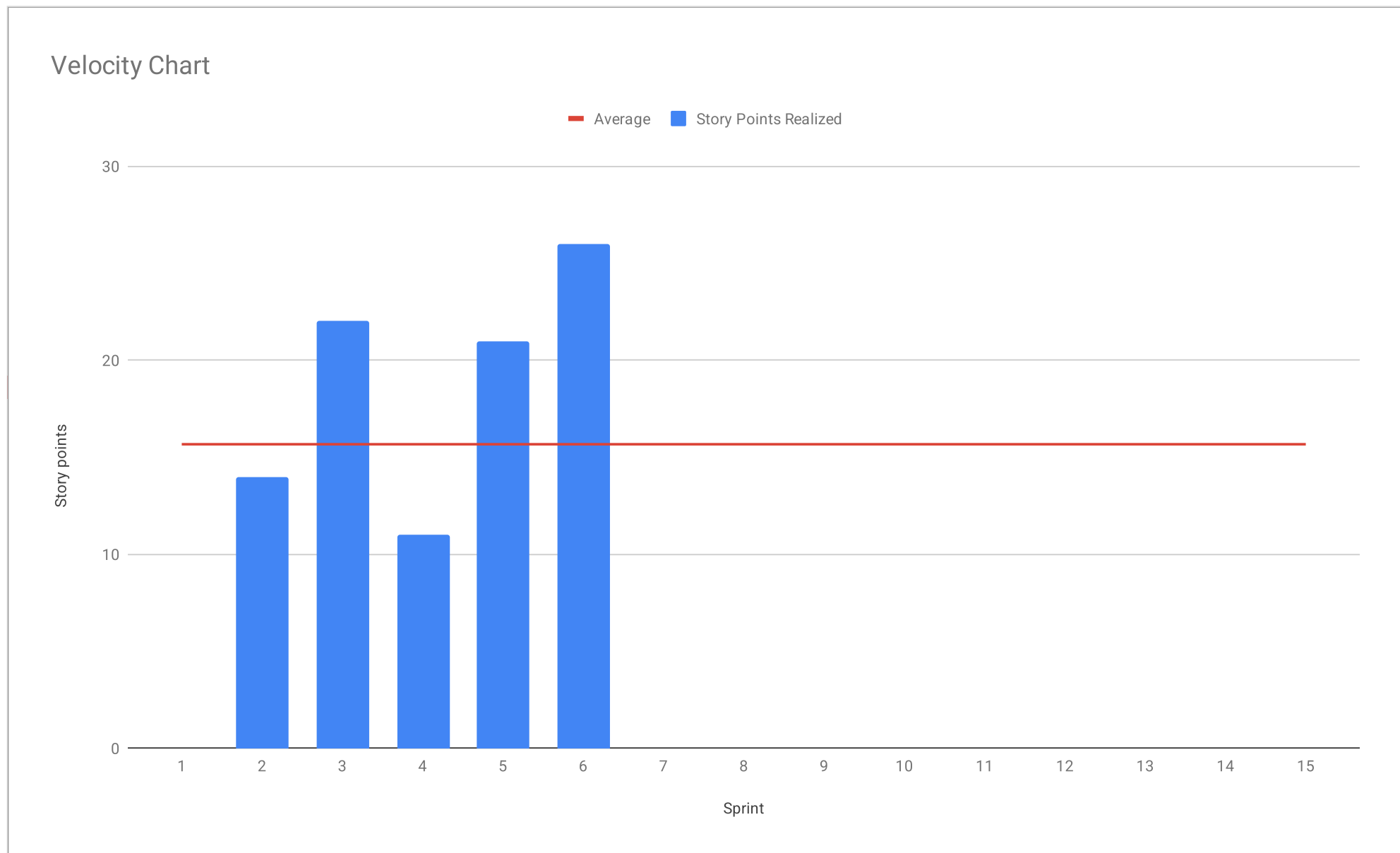
Goals	Development of a visual perception system for robots with an accuracy of >= 90%
Meeting norms	<p>Zoom-Meetings in the meeting room of the university. Joining the meeting is mandatory, with exceptions (like sickness, etc.). As an exception, showing up to 10 minutes late is fine if the team is informed via discord. Happiness Index: has to be completed at the end of the meeting (amos happy). Stand-up-mails: containing -> things done, problems encountered, things up next. -> For SDs: min 2x per week -> For POs: min 1x per week</p>
Working norms	<p>Issues on Github in the “Feature board” project of the repository. Definition of Done: If specified in the issue that the feature has to be tested, tests have to be written for that feature, documented (in code or later in the wiki) Git-branches: The latest commit on the main-branch has to be tagged. Only 2 “in progress” tickets per person at one time.</p>
Coordination norms	<p>Developers can create issues but not put them onto the “Feature board”. If blocked by a different task, discuss it as soon as possible. Communication should happen via Discord & mail. Criticism should be constructive. Language should be respectful at all times, both verbal and written communication.</p>
Communication norms	<p>Developers can create issues but not put them onto the “Feature board”. If blocked by a different task, discuss it as soon as possible. Communication should happen via Discord & mail. Criticism should be constructive. Language should be respectful at all times, both verbal and written communication.</p>
Consideration norms	
Cont. improvement norms	
Rewards	Online coffee or lunch meet at some point.
Sanctions	Document absence. Repeated absence is addressed with the missing person directly but will later be escalated to professors.
Signatures	
Scrum Master	Georgina Goldschmidt
Product owner	Felix Hilgers

Product owner	Benedikt Zinn
Software developer	Sarib Samdani
Software developer	Emil Badura
Software developer	Anuun Chinbat
Software developer	Paul Assenbaum
Software developer	Christoph Mantsch
Software developer	Zohreh Asadi

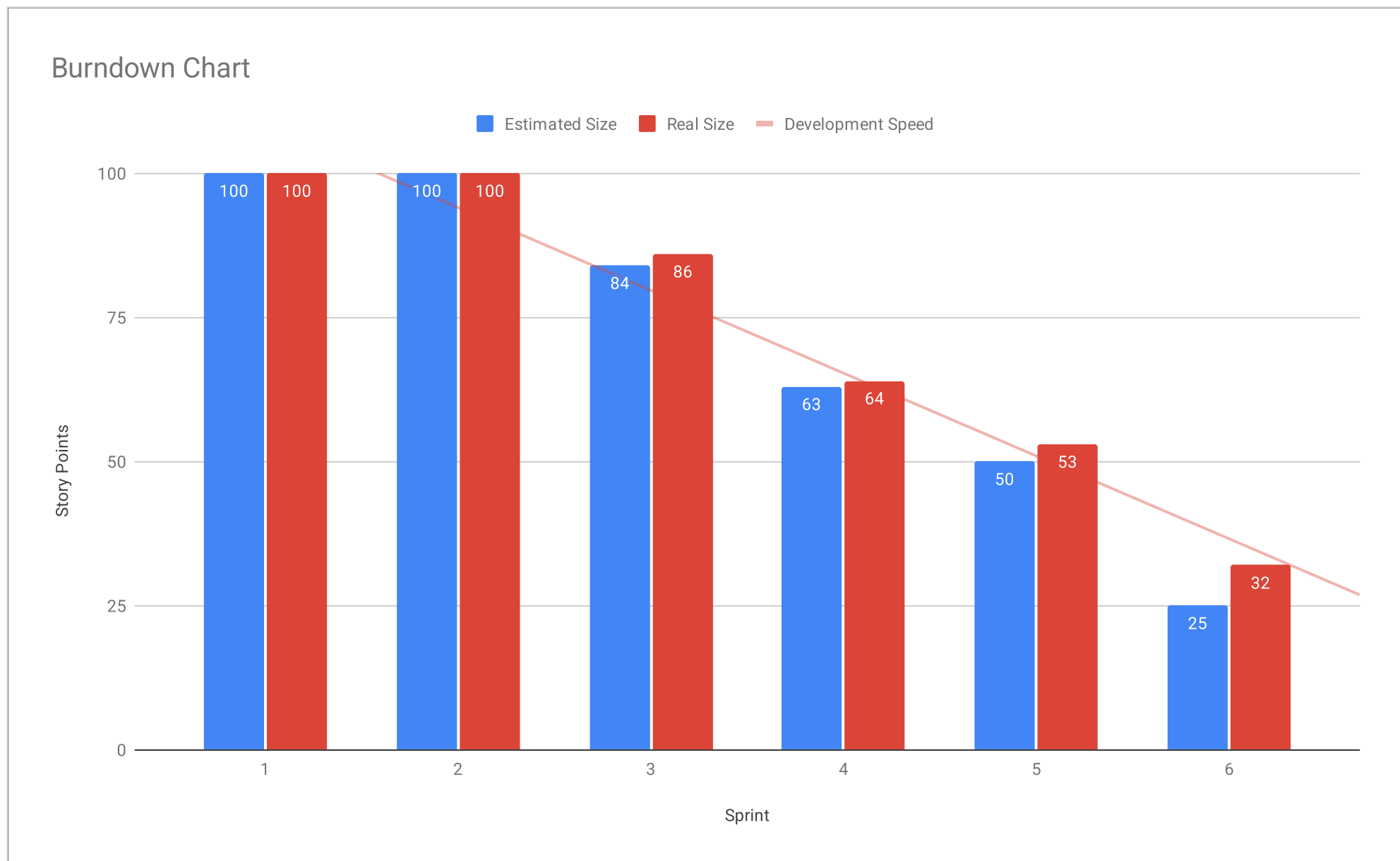
Product Vision	Project Mission
<p>Optibot helps people when operating robots equipped with a single camera. It gives real-time distance estimates for known objects inside the field of view of said camera without relying on other sensors.</p> <p>The software stack is easy to integrate with already existing WebRTC based systems, making it easy to enhance existing robot networks.</p>	<p>The mission of this project is to create a containerized system that processes a WebRTC stream as an input and outputs a stream of metadata. This metadata will contain the objects detected in a certain frame of the video stream, their bounding boxes in the image & the estimated distance.</p> <p>This information can be overlayed over the existing video stream in a React component. All components of the project have well defined interfaces and can easily be integrated into existing architectures.</p>

Sprint #	Sprint goal
1	Meeting with industry partner and getting things started (and the T-shirt of course)
2	Start work on individual components and research unclear topics
3	Combining components into a first working prototype
4	Refining prototype and splitting out components
5	Finishing the Implementation of the Initial Architecture
6	Refine component parts
7	Improve Extensibility and Documentation
8	Refining the overall look and feel
9	
10	
11	
12	
13	
14	
15	

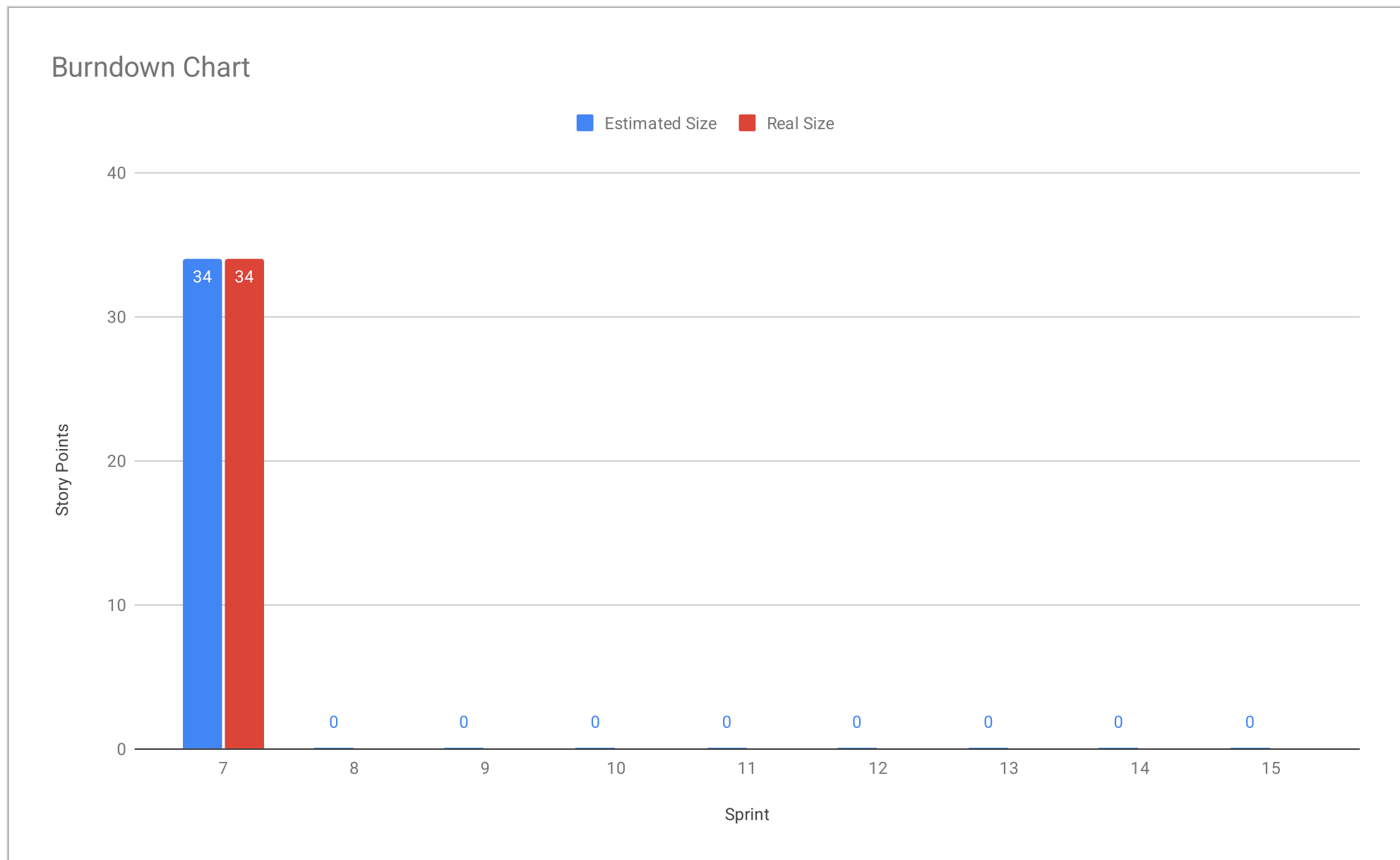
Sprint #	Story Points Realized
1	0
2	14
3	22
4	11
5	21
6	26
7	
8	
9	
10	
11	
12	
13	
14	
15	



Sprint	Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
	Release					
	Total		100	100		
	Sprints					
1	Meeting with industry partner and getting things started (and the T-shirt of course)		0	100	0	100
2	Start work on individual components and research unclear topics		16	100	14	100
3	Combining components into a first working prototype		21	84	22	86
4	Refining prototype and splitting out components		13	63	11	64
5	Finishing the Implementation of the Initial Architecture		25	50	21	53
6	Refine component parts		25	25	26	32
	Features					
1	Meeting with industry partner and getting things started (and the T-shirt of course)					
2	Start work on individual components and research unclear topics	Setup Architecture Serve Webcam as WebRTC stream Setup Initial CI Pipeline Discuss Team Distribution Preferences	5 5 3 3		5 5 3 1	
3	Combining components into a first working prototype	Keep BOM up to date Setup REUSE licensing Update Architecture document Create Object Detection Example Prepare Build Process Review Prepare Depth Estimation Research Object and Depth Estimation	2 2 2 3 2 5 5		2 3 2 3 2 5 5	
4	Refining prototype and splitting out components	Metadata Transport Split Backend Responsibilities Improve Code Quality	5 3 5		3 3 5	
5	Finishing the Implementation of the Initial Architecture	Remove Redundant Calculations Utilize Library for detecting Object dimensions Create a React Video Component Investigate and Fix startup TIime Fix Windows Development setup Create a React Video Overlay Build Process Video Update Container Images	3 5 3 5 3 3 1 2		3 5 3 3 3 3 1 0	
6	Refine component parts	Initialize Build/Deployment Documentation Initialize Technical Documentation Initialize User Facing Documentation Setup and Test analyzing with Cuda and Rocm Properly use CSS Reduce Initial Connection Time Automate SBOM Generation Setup Docker Compose Separate Model Downloading from Running	3 3 3 3 2 2 3 3		1 2 3 3 2 2 5 3	



Sprint	Goal	Feature Name	Est. size	Est. remaining	Real size	Real remaining
	Release					
	Total		34	34		
	Sprints					
7	Improve Extensibility and Documentation		34	34	0	34
8	Refining the overall look and feel		0	0	0	34
9			0	0	0	34
10			0	0	0	34
11			0	0	0	34
12			0	0	0	34
13			0	0	0	34
14			0	0	0	34
15			0	0	0	34
	Features					
7	Improve Extensibility and Documentation	Document Analyzer Endpoint Extensible Object Analysis Send Object Location (x, y, z) relative to Camera Keep Metadata in Sync Move to pyproject.toml Reduce Container Size Standalone Model Downloading React Metadata Widget Reduce Inference Time Separate Model Loading Transported Metadata Usage	2 3 3 5 3 3 2 2 3 5			
8	Refining the overall look and feel					
9						
10						
11						
12						
13						
14						
15						



#	Context	Name	Version	License	Comment
1	Frontend (React UI)	npm:react	18.3.1	MIT	
2	Frontend (React UI)	npm:react-dom	18.3.1	MIT	
3	Backend (FastAPI API)	pypi:aioice	0.10.1	BSD-3-Clause	
4	Backend (FastAPI API)	pypi:aiortc	1.14.0	BSD-3-Clause	
5	Backend (FastAPI API)	pypi:av	16.0.1	BSD-3-Clause	
6	Backend (FastAPI API)	pypi:fastapi	0.115.10	MIT	
7	Backend (FastAPI API)	pypi:httptx	0.27.2	BSD License	
8	Backend (FastAPI API)	pypi:numpy	1.26.4	BSD-3-Clause	
9	Backend (FastAPI API)	pypi:onnxruntime	1.20.1	MIT License	
10	Backend (FastAPI API)	pypi:onnxruntime	1.20.1	MIT License	
11	Backend (FastAPI API)	pypi:onnxruntime-gpu	1.23.2	MIT License	
12	Backend (FastAPI API)	pypi:opencv-python	4.9.0.80	Apache 2.0	
13	Backend (FastAPI API)	pypi:pydantic	2.12.3	MIT	
14	Backend (FastAPI API)	pypi:timm	1.0.22	Apache-2.0	
15	Backend (FastAPI API)	pypi:ultralytics	8.3.58	AGPL-3.0	
16	Backend (FastAPI API)	pypi:uvicorn	0.38.0	BSD-3-Clause	
17	Backend (FastAPI API)	pypi:websockets	15.0.1	BSD-3-Clause	
18	Frontend (React UI)	npm:@types/react	18.3.12	MIT	
19	Frontend (React UI)	npm:@types/react-dom	18.3.1	MIT	
20	Frontend (React UI)	npm:@typescript-eslint/eslint-plugin	8.16.0	MIT	
21	Frontend (React UI)	npm:@typescript-eslint/parser	8.16.0	BSD-2-Clause	
22	Frontend (React UI)	npm:@vitejs/plugin-react	4.3.4	MIT	
23	Frontend (React UI)	npm:autoprefixer	10.4.22	MIT	
24	Frontend (React UI)	npm:eslint	9.17.0	MIT	
25	Backend Dev Dependencies	pypi:mypy	1.13.0	MIT	
26	Backend Dev Dependencies	pypi:onnx	1.19.1	Apache License v2.0	
27	Backend Dev Dependencies	pypi:onnxscript	0.5.6	MIT	
28	Backend Dev Dependencies	pypi:onnxslim	0.1.75	MIT	
29	Frontend (React UI)	npm:postcss	8.5.6	MIT	
30	Frontend (React UI)	npm:prettier	3.4.2	MIT	
31	Backend Dev Dependencies	pypi:pytest	8.3.3	MIT	
32	Backend Dev Dependencies	pypi:pytest-asyncio	1.2.0	Apache-2.0	
33	Backend Dev Dependencies	pypi:reuse	4.0.3	Apache-2.0 AND CC0-1.0 AND CC-BY-SA-4.0 AND GPL-3.0-or-later	
34	Backend Dev Dependencies	pypi:ruff	0.7.0	MIT	
35	Frontend (React UI)	npm:tailwindcss	3.4.16	MIT	
36	Frontend (React UI)	npm:typescript	5.6.3	Apache-2.0	
37	Frontend (React UI)	npm:vite	6.0.3	MIT	
38	Frontend (React UI)	npm:vitest	2.1.5	MIT	

Last Name	First Name	Value	#DIV/0!	#DIV/0!
Samdani	Sarib			
Chinbat	Anuun			
Badura	Emil			
Assenbaum	Paul		0	No size
Mantsch	Christoph		1	Trivial size
Asadi	Zohreh		2	Small size
Hilgers	Felix		3	Medium size
Goldschmidt	Georgina		5	Large size
Zinn	Benedikt		8	Very large size
			13	Too large (size)
How to play planning poker				
1. Everyone type their number into their value field, don't hit return yet				
2. Someone, perhaps a product owner, count down 3.. 2.. 1..				
3. Then, everyone hit return to submit their value				
				no cap yet