Project outline - Most tasks involve creating or updating public artifacts.

No.	Description	Туре	Deadline	Postponements	Status	Est. 5 %	Est. mode	Est. 95 %	Date start	Date end	Actual duration
I 1	Iteration 1	Iteration	2019-09-13	To be determined.		36:28	40:47	50:26	2019-08-26		
l1a	Sketch how to adapt SupAmp to RL. → analysis	Task			~	3:52	5:31	6:49	2019-08-26	2019-08-30	13:23
l1b	Sketch how to model supervisor failures.	Task			•	much	less than	30:00	2019-02-02	2019-09-12	29h 30m
l1c	Create an empty Draft Basis and fill in as far as possible.	Task			•						85
l1d	Announce my project on LW or MxD.	Task									
	Announce search for writing partner on LW or MxD.	Task									
	Paul's code for SupAmp runs on my machine and I roughly know my way around it.	Task									
	Read and summarize relevant literature.	Task									
	Iteration 2	Iteration									
	Study missing ML basics. – ML, deep learning, RL – S. DSSS.	Task									
	Verify design so far.	Task									
	Design how to adapt SupAmp to RL.	Task									
	Fill in Draft Basis further.	Task									
	Hopefully found writing partner(s).	Task									
	Iteration 3	Iteration									
	Adapt SupAmp to RL.	Task									
	Run some experiments from CSASupAmp with RL instead of SL.	Task									
	Write short article about the differences between SupAmp and ReAmp.	Task									
	Iteration 4	Iteration									
	Design experiments for ReAmp with overseer failures.	Task									
	Design changes to ReAmp to accommodate experiments.	Task									
	Iteration 5	Iteration									
	Adapt ReAmp code.	Task									
	Run experiments.	Task									
	Finish filling in Draft Basis.	Task									
	Iteration 6	Iteration									
	Revisit literature.	Task									
	Make writing plan.	Task									
	Make build pipeline for article.	Task									
	Iteration 7	Iteration									
	Write draft.	Task									
	Revise draft.	Task									
	Solicit feedback.	Task									
	Iteration 8	Iteration									
	Write final version.	Task									
	Submit article.	Task									