Better (Small) Scientific Software Teams

Presented to ATPESC 2017 Participants

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Q Center, St. Charles, IL (USA) Date 08/09/2017





Office of

Science



Acknowledgments

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Outline

- Small Team Models, Challenges.
- Agile workflow management for small teams
 - Intro to terminology and approaches
 - Overview of Kanban
 - Free tools: Trello, GitHub.
- Hands on: Issue tracking via Kanban in GitHub.



Hands-On Pre-requisites & Preparation

- Create a GitHub account (if you don't have one):
 - Go to https://github.com
- Create list of 6 8 tasks you are working on in your research.
 - Brief descriptions.
 - Save for later.
- Bring up a window with a GitHub markdown cheatsheet:
 - <u>https://guides.github.com/features/mastering-markdown/</u>
 - Save for later.





Ideas for managing transitions and steady work.



Small team interaction model

- Team composition:
 - Senior staff, faculty:
 - Stable presence, in charge of science questions, experiments.
 - Know the conceptual models well.
 - Spend less time writing code, fuzzy on details.
 - Junior staff, students:
 - Transient, dual focus (science results, next position).
 - Staged experience: New, experienced, departing.
 - Learning conceptual models.
 - Write most code, know details.



Large team challenges

- Composed of small teams (and all the challenges).
- Additional interaction challenges.
- Policies, regularly cultural exchanges important.

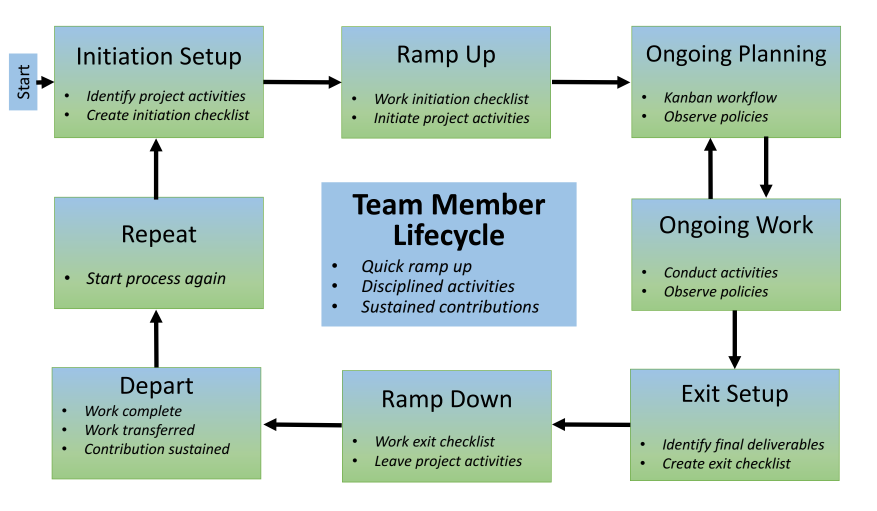


Small team challenges

- Ramping up new junior members:
 - Background.
 - Conceptual models.
 - Software practices, processes, tools.
- Preparing for departure of experienced juniors.
 - Doing today those things needed for retaining work value.
 - Managing dual focus.



Research Team Member Lifecycle





Checklists & Policies

	Team Member Phase	
New Team Member	Steady Contributor	Departing Member
Checklist	Policies	Checklist

New, departing team member checklists:

Example: Trilinos New Developer Checklist.

<u>https://software.sandia.gov/trilinos/developer/sqp/checklists/index.html</u>

□ Steady state: Policy-driven.

Example: xSDK Community policies.

<u>https://xsdk.info/policies/</u>



Your checklists & policies?

- Checklist: New team member?
- Policies: Ongoing work?
- Checklist: Before someone departs?



12 Collaborative Work Management

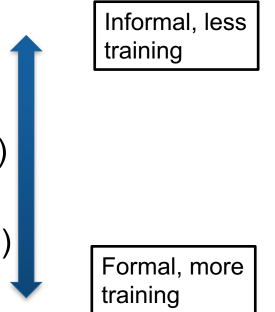
Managing with Kanban



Managing issues: Fundamental software process

Continual improvement

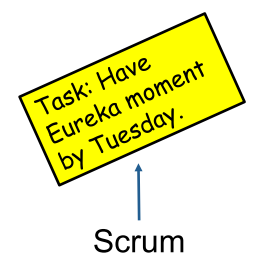
- Issue: Bug report, feature request
- Approaches:
 - Short-term memory, office notepad
 - ToDo.txt on computer desktop (1 person)
 - Issues.txt in repository root (small co-located team)
 - Web-based tool + Kanban (distributed, larger team)
 - Web-based tool + Scrum (full-time dev team)





Kanban principles

- Limit number of "In Progress" tasks
- Productivity improvement:
 - Optimize "flexibility vs swap overhead" balance. No overcommitting.
 - Productivity weakness exposed as bottleneck. Team must identify and fix the bottleneck.
 - Effective in R&D setting. Avoids a deadline-based approach. Deadlines are dealt with in a different way.
- Provides a board for viewing and managing issues





Basic Kanban

Bacie Ranga			
Backlog	Ready	In Progress	Done
 Any task idea Trim occasionally Source for other columns 	 Task + description of how to do it. Could be pulled when slot opens. Typically comes from backlog. 	 Task you are working on <i>right now.</i> The only kanban rule: Can have only so many "In Progress" tasks. Limit is based on experience, calibration. Key: Work is <i>pulled</i>. You are in charge! 	 Completed tasks. Record of your life activities. Rate of completion is your "velocity".
Notos:			

Notes:

- Ready column is not strictly required, sometimes called "Selected for development".
- Other common column: In Review
- Can be creative with columns:
 - Waiting on Advisor Confirmation.
 - Tasks I won't do.



Personal Kanban

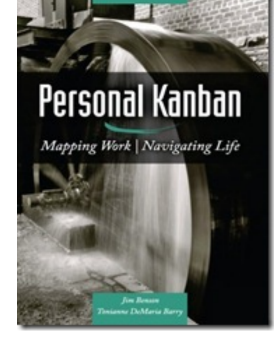
- Personal Kanban: Kanban applied to one person.
 - Apply Kanban principles to your life.
 - Fully adaptable.

- Personal Kanban: Commercial book/website.
 - Useful, but not necessary.

http://www.personalkanban.com







Kanban tools

- Wall, whiteboard, blackboard: Basic approach.
- Software, cloud-based:
 - -Trello, JIRA, GitHub Issues.
 - -Many more.
- I use Trello (browser, iPhone, iPad).
 –Can add, view, update, anytime, anywhere.



Big question: How many tasks?

- Personal question.
- Approach: Start with 2 or 3. See how it goes.
- Use a freeway traffic analogy:
 - Does traffic flow best when fully packed? No.
 - Same thing with your effectiveness.
- Spend time consulting board regularly.
 - Brings focus.
 - Enables reflection, retrospection.
 - Use slack time effectively.
 - When you get out of the habit, start up again.



Importance of "In Progress" concept for you

- Junior community members:
 - -Less control over task.
 - -Given by supervisor.
- In Progress column: Protects you.
 - -If asked to take on another task, respond:
 - Is this important enough to become less efficient?
 - Sometimes it is.



Key Team Management Elements

Checklists:

- Initiation, Transition, Exit

Policies:

How team conducts its work

Issue tracking system:

- All work tracked, visible to team
- Milestones: Aggregate related issues.
- Kanban board
- Regular meetings, updates

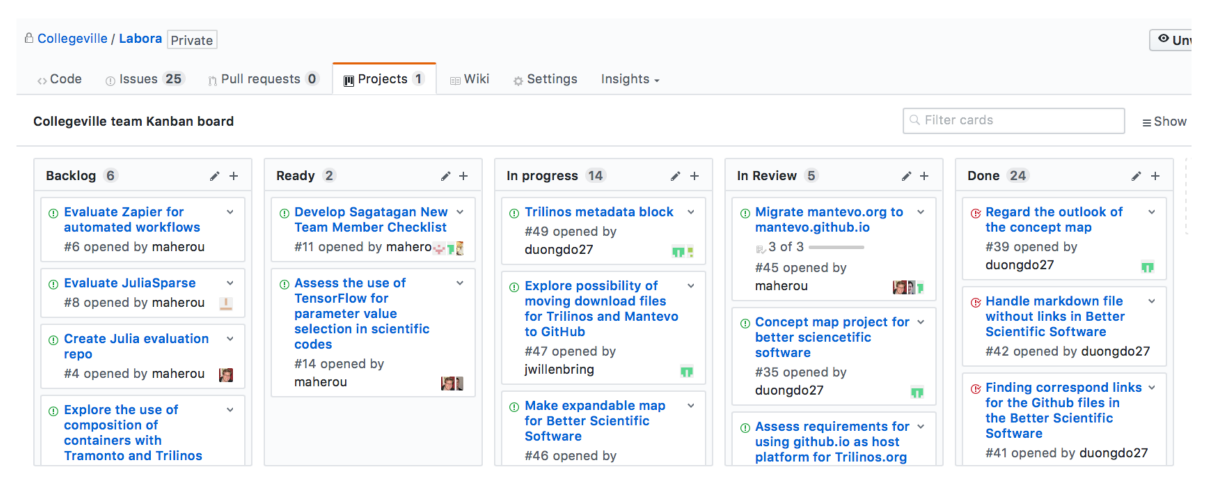


Samples from Collegeville Org: Policies, Initiation Checklist

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1 contr	ributor	
21 lir	nes (18 sloc) 1.53 KB	Raw Blame History 🖵 🖍
Co	ollegeville Research Team Policies	
	e following policies are meant to guide team members ongoing work.	ers in their activities, establishing expectations
2. 3.	 Team members will conduct themselves in a profess given to them at student and faculty orientation. Initiation, transition and exit events will be guided b All work will be tracked in the organization issues-o All work, notes and relevant content will be kept in a organization. 	by creating and following an event checklist. -only repository Labora.
5.	 Each team member will have an individual Collegevi This repo contains: Thesis or dissertation, as appropriate. Annotated bibliography of resources. Personal notes from project meetings and researched 	
6.	If work is appropriate for one of the team repos, it w team member's individual repo.	will be retain there. Otherwise, it is kept in the
7.	Team members will update project Kanban board pr particularly active.	prior to team meetings, more frequently if
8.	 Exceptions to these policies are acceptable, but: i. Important exceptions should be approved befor ii. Other exceptions should mentioned at next tear iii. Exceptions should be infrequent. 	÷
	 i. Important exceptions should be approved befor ii. Other exceptions should mentioned at next tear 	am meeting or before. should be updated.

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	is is the initial checklist for Neil's initiation into the Collegeville researcl oject:	h					
	Create a GitHub account (if you don't have one) and ask Dr Heroux to add you to the Collegeville organization.						
	Become a member of all appropriate repositories in the Collegeville organization.						
	Identify any new repos that should be created, especially if your research topic is new.						
7	 Learn LaTeX using the https://github.com/Collegeville/Scribe repository. 						
	At least one of your repos will be a LaTeX collection that will contain your annotated bibliography and the starting point for at least one technical report, which will be an ongoing record of your progress.						
	Sign up for a Udacity online learning account at https://www.udacity.com, if you don't have one already. You will use Udacity for some of your introductory training.						
	Take the Udacity course Software Development Proces at https://classroom.udacity.com/courses/ud805.						
	Take the Udacity course How to Use Git and GitHub at https://classroom.udacity.com/courses/ud775.						
	Take the online courses in C++:						
	http://www.cprogramming.com/tutorial/c++-tutorial.html and http://www.cplusplus.com/doc/tutorial						
	Redo CS200 lab exercises in C++						
	maherou assigned maherou and neil-lindquist on Mar 31						
Ŷ	maherou added this to the Neil Lindquist Initiation milestone on Mar 31						
	a maherou added to Ready in Collegeville team Kanban board on Ma	r 31					

Samples from Collegeville Org: Kanban Board





Hands On: Team Management

Team Policy Checklists Kanban Board

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Step 1: Create Issues-only GitHub repo

- Go to https://github.com/username
 - Example: https://github.com/maherou
- Create new repo:
 - Click on "+" (upper right).
 - Select New repository...
 - Give repo a name, e.g., Issues
 - Select Public. In real life, this repo is often private (requires \$ or special status)
 - Init with README.
 - Don't add .gitignore or license.
 - Click Create Repository.



Step 2: Define Team Policy

- Create file:
 - Go to new repo: Issues.
 - Select <> Code tab.
 - Select Create new file TeamPolicy.md
- Questions to address:
 - How members support team?
 - How team supports members?
- Community version:
 - http://contributor-covenant.org
- Policy is living document:
 - Informal good practices added.
 - Avoidable bad situations addressed.

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1 contributo)r							
21 lines	(18 sloc) 1	.53 KB		Raw	Blame	History		
Colleg	geville Resea	arch Team Polici	es					
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	oing work.							
		conduct themselves udent and faculty orig		manner, obs	serving in	stitutional	policies	
-		and exit events will b		ting and fol	owing an	event che	cklist.	
		ked in the organizatio	-	-	-			
4. All		relevant content will				h the team	GitHub	
5. Eac	h team member	will have an individua	al Collegeville rep	ository: Las	tname-Fi	rstname-W	Vork.	
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		from project meeting						
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		ns should mentioned	at next team mee	ting or befo	re.			
		uld be infrequent.						
	-	is frequent, actions o	-	-				
	concerns not a	ddressed by team po	licies should be d	liscussed wi	th Dr. He	roux.		

Step 3a: Create Issues

- Select the Issues tab.
- Click on New Issue.
- Type in task statement 1 (from list).
 Type in title only.
- Click Submit new issue
- Repeat.

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• •	Migrate software.sandia.gov/tramonto to tramonto.github.io	
0 0	Trilinos metadata block #49 opened 19 days ago by duongdo27	P 1
0 0	Implement Petra in Julia 1 #48 opened 19 days ago by neil-lindquist 🖏 33 of 43	다 16
0 ®	Explore possibility of moving download files for Trilinos and Mantevo to GitHub help wanted question #47 opened 20 days ago by jwillenbring	Γ1
0 0	Make expandable map for Better Scientific Software #46 opened 22 days ago by duongdo27	5
0 0	Migrate mantevo.org to mantevo.github.io #45 opened 25 days ago by maherou 🖏 3 of 3	₽ 4
00	Connor learn iterative methods and Matlab	₽1
00	Model speed increase from using mixed precision #37 opened on Jun 15 by neil-lindquist P.1 of 2	ÇI 17
0	Evaluate the uses of Spack with xSDK in a Docker environment #30 opened on May 31 by concecker	5
0	Record all Adam Noack activity state in a repository prior to leaving for the summer urgent #27 opened on May 9 by maherou 🕆 Adam Noack S	
0 0	Connor Smith Initiation Checklist	₽1

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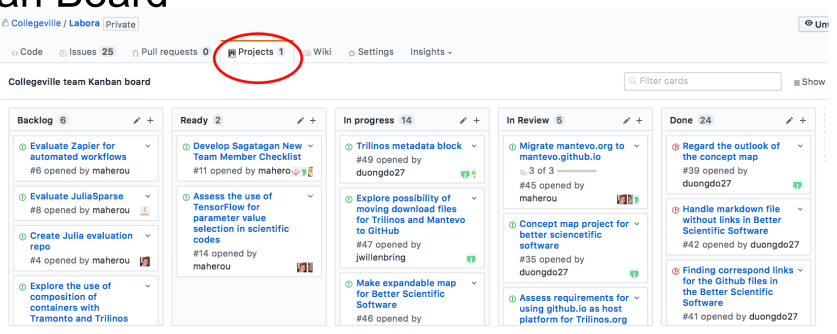
Step 3b: Create Initiation Checklist

- Select the Issues tab.
- Click on New Issue.
- Select a classmate.
- Type in title: Pat Evans Initiation Checklist
- Add checklist items:
 - Use syntax (note the spaces):
 - -[] Description

Ne	il Lindquist Initiation Checklist #17
	maherou opened this issue on Mar 31 · 0 comments
	maherou commented on Mar 31 • edited by neil-lindquist
	This is the initial checklist for Neil's initiation into the Collegeville research project:
	Create a GitHub account (if you don't have one) and ask Dr Heroux to add you to the Collegeville organization.
	Become a member of all appropriate repositories in the Collegeville organization.
	Identify any new repos that should be created, especially if your research topic is new.
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	Sign up for a Udacity online learning account at https://www.udacity.com, if you don't have one already. You will use Udacity for some of your introductory training.
	Take the Udacity course Software Development Proces at https://classroom.udacity.com/courses/ud805.
	Take the Udacity course How to Use Git and GitHub at https://classroom.udacity.com/courses/ud775.
	Take the online courses in C++: http://www.cprogramming.com/tutorial/c++-tutorial.html and
	http://www.cplusplus.com/doc/tutorial Redo CS200 lab exercises in C++
	maherou assigned maherou and neil-lindquist on Mar 31
	maherou added this to the Neil Lindquist Initiation milestone on Mar 31
	🔟 📕 maherou added to Ready in Collegeville team Kanban board on Mar 3
	Im maherou moved from Ready to In progress in Collegeville team

Step 4: Create Kanban Board

- Select Projects tab
- Click New Project
- Use title
 - Team Kanban board
- Add these columns:
 - Backlog, Ready, In progress, In review, Done.
- Click on +Add cards (upper right).
 - Move each issue to the proper Kanban column





Next Steps: Real Life

- Create a GitHub Org and set of repos for your team:
 - Each team member has an individual repo.
 - Each project has a repo.
 - One special repo for issues.
- Track all work:
 - Use checklists for initiation, exit, any big new effort.
 - Create Kanban board. Keep it current.
 - Aggregate related issues using milestones.
- Drive meetings using Kanban board.
- Adapt this approach to meet your needs.
- When you start to get sloppy, get back on track.



Other resources

The Agile Samurai: How Agile Masters Deliver Great Software (Pragmatic Programmers), Jonathan Rasmusson. Excellent, readable book on Agile methodologies. <u>https://www.amazon.com/Agile-Samurai-Software-</u> <u>Pragmatic-Programmers/dp/1934356581</u>

Also available on Audible.

Code Complete, Steve McConnell. Great text on software.

Construx website has large collection of content.

