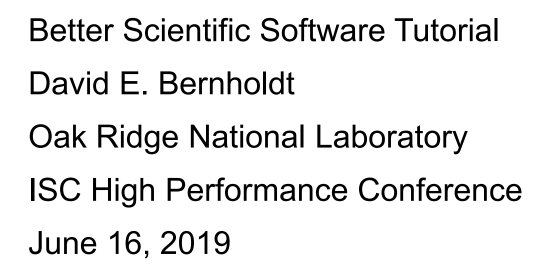


productivity

Better (Small) Scientific Software Teams





exascaleproject.org





License, citation, and acknowledgments

License and Citation



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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 example of project management using GitHub





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.

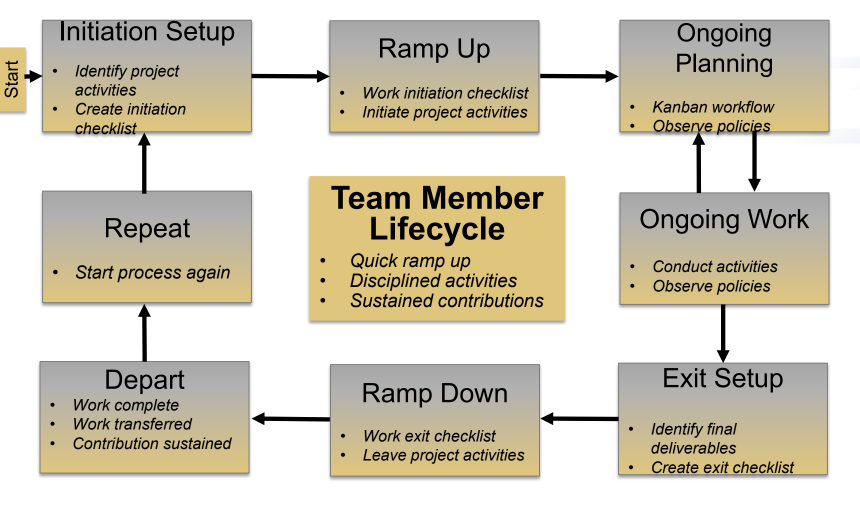


Small team challenges

- 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.

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

- □ Steady state: Policy-driven.
 - Example: xSDK Community policies.

https://xsdk.info/policies/



Your checklists & policies?

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



11 Collaborative Work Management

Managing with Kanban



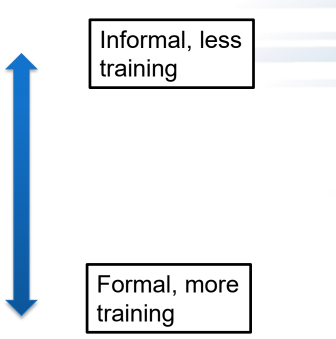
Managing issues: Fundamental software process

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.
- Task: Have Eureka moment by Tuesday - 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. Scrum
- Provides a board for viewing and managing issues
- Can be applied to any existing software project immediately!



Basic Kanban

| 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". |
| Notes: | | | |

Notes:

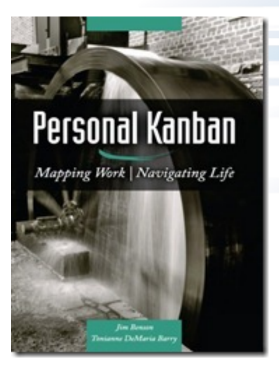
- Ready column is not strictly required, sometimes called "Selected for development".
- Other common column: In Review
- Can be creative with columns:
 - Waiting on Advisor Confirmation.
 - Tasks I won't do.



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

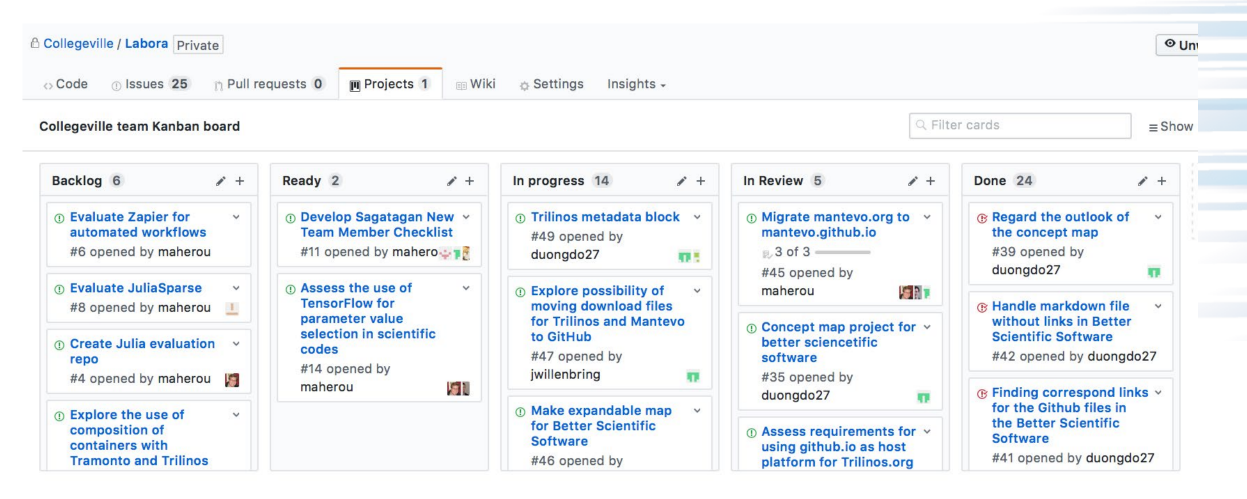


Samples from Collegeville Org: Policies, Initiation Checklist

| Colleg | geville / Labora Private | O Unwatc | h - 9 | * S | Star 0 | ¥ Fo | ork 0 | | |
|---|--|-----------------------------|----------|------------|-------------|---------|---------|--|--|
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| С | ollegeville Research Team Policies | | | | | | | | |
| | ne following policies are meant to guide team members r ongoing work. | in their activ | ities, e | stablish | ning expe | ctatio | ns | | |
| 1. | . Team members will conduct themselves in a professional manner, observing institutional policies | | | | | | | | |
| | given to them at student and faculty orientation. | | | | | | | | |
| | . Initiation, transition and exit events will be guided by | - | | - | event che | ecklist | • | | |
| 3. | . All work will be tracked in the organization issues-on | ly repository | Labora | . | | | | | |
| All work, notes and relevant content will be kept in a repository associated with the organization. | | | | | | GitH | ub | | |
| 5. | Each team member will have an individual Collegeville This repo contains: | e repository: | Lastna | me-Firs | stname-V | Vork. | | | |
| | i. Thesis or dissertation, as appropriate. | | | | | | | | |
| | ii. Annotated bibliography of resources. | | | | | | | | |
| | iii. Personal notes from project meetings and resear | rch activities. | | | | | | | |
| 6. | If work is appropriate for one of the team repos, it wi team member's individual repo. | II be retain th | iere. Ot | therwis | e, it is ke | pt in t | he | | |
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| 7. | Team members will update project Kanban board pric particularly active. | or to team me | etings | , more | nequenti | , | | | |
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| | particularly active. Exceptions to these policies are acceptable, but: | e acting. | | , more | nequenti | , | | | |
| | particularly active. Exceptions to these policies are acceptable, but: i. Important exceptions should be approved before | e acting. | | , more | nequenti | , | | | |
| | particularly active. Exceptions to these policies are acceptable, but: i. Important exceptions should be approved before ii. Other exceptions should mentioned at next team | e acting. I meeting or b | before. | , more | requenti | , | | | |

| Neil Lir | ndauist Ini [.] | tiation Check | list #17 | |
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| ma 🖌 | aherou comment | ed on Mar 31 • edited | by neil-lindquist | + 🔃 🏼 |
| | is is the initial cl oject: | necklist for Neil's initia | ation into the Colle | geville research |
| V | | account (if you don't l Collegeville organizati | | Dr Heroux to |
| | Become a memb organization. | er of all appropriate re | epositories in the (| Collegeville |
| | ldentify any new research topic i | repos that should be s new. | created, especiall | y if your |
| | At least one of ye annotated biblie | ng the https://github.c our repos will be a La ography and the starti ill be an ongoing reco | TeX collection that ng point for at lea | will contain your st one technical |
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| Π | 🛐 maherou mov | ved from Ready to In | progress in Colleg | eville team |

Samples from Collegeville Org: Kanban Board





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Team Management Example

Team Policy Checklists Kanban Board



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.

| Branch | : master - Labora / TeamPolicy.md | | | Find file | Сору ра |
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| Co | llegeville Research Team Policies | | | | |
| | e following policies are meant to guide team men ongoing work. | nbers in their ac | ctivities, estab | lishing expe | ctations |
| 1. | Team members will conduct themselves in a pro- given to them at student and faculty orientation | | ner, observing | institutional | policies |
| 2. | Initiation, transition and exit events will be guid | | and following a | n event che | ecklist. |
| 3. | All work will be tracked in the organization issue | es-only reposito | ory Labora. | | |
| 4. | All work, notes and relevant content will be kep organization. | ot in a repository | associated w | ith the team | GitHub |
| 5. | Each team member will have an individual Colle This repo contains: i. Thesis or dissertation, as appropriate. ii. Annotated bibliography of resources. | geville reposito | ry: Lastname- | Firstname-V | Vork. |
| | iii. Personal notes from project meetings and r | research activiti | es. | | |
| 6. | If work is appropriate for one of the team repositeam member's individual repo. | s, it will be retair | n there. Otherv | vise, it is ke | pt in the |
| 7. | Team members will update project Kanban boar particularly active. | rd prior to team | meetings, mo | re frequentl | y if |
| 8. | Exceptions to these policies are acceptable, bu i. Important exceptions should be approved b | | | | |
| | ii. Other exceptions should mentioned at next | - | or before. | | |
| | iii. Exceptions should be infrequent. | | | | |
| | iv. If an exception is frequent, actions or polici | ies should be up | odated. | | |
| 9. | Any concerns not addressed by team policies s | hould be discus | sed with Dr. H | leroux. | |
| | | | | | |

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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.

| | GitHub, Inc. | Ċ | |
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| 0 0 | Trilinos metadata block #49 opened 19 days ago by duongdo27 | 10.5 | □ 1 |
| 0 0 | Implement Petra in Julia #48 opened 19 days ago by neil-lindquist 🔍 33 of 43 | <u></u> | 다 16 |
| 00 | Explore possibility of moving download files for Trilinos and Mantevo to GitHub hele question #47 opened 20 days ago by jwillenbring | p wanted | Ç 1 |
| 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 R 3 of 3 | | ₽4 |
| 0 | Connor learn iterative methods and Matlab #43 opened 27 days ago by maherou 🔍 5 of 6 🕆 Assess neural | 53 | □ 1 |
| 0 0 | Model speed increase from using mixed precision #37 opened on Jun 15 by neil-lindquist 10 1 0 2 | <u>3</u> | ÇI 17 |
| 0 0 | Evaluate the uses of Spack with xSDK in a Docker environment #30 opened on May 31 by ccnoecker | | ₽5 |
| 0 0 | Record all Adam Noack activity state in a repository prior to leaving for the summer #27 opened on May 9 by maherou T Adam Noack S | r urgent | |
| 0 0 | Connor Smith Initiation Checklist | | □ 1 |



Step 3b: Create Initiation Checklist

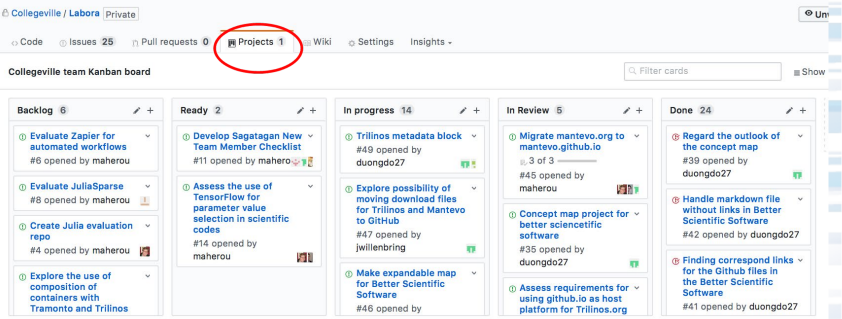
- Select the Issues tab.
- Click on New Issue.
- Select a classmate.
- Type in title: Pat Evans Initiation Checklist
- Add checklist items:
 - Use syntax:
 - -[] Description

Spaces required

| _ | Lindquist Initiation Checklist #17 |
|------------------|--|
| [®] Clo | 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. |
| | 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.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 |
| | 🔟 😝 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,
- Click on +Add cards (upper right).
 - Move each issue to the proper Kanban column





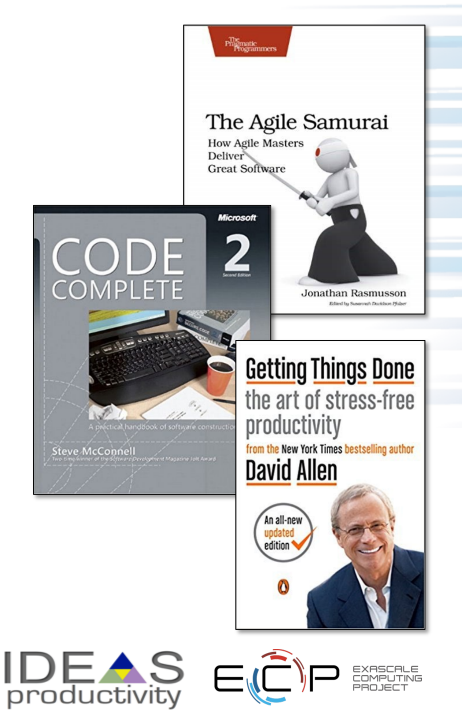
Next Steps: Real Life

- 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.
 - <u>http://a.co/eUGIe95</u>
 - Excellent, readable book on Agile methodologies.
 - Also available on Audible.
- Code Complete: A Practical Handbook of Software Construction, Steve McConnell.
 - <u>http://a.co/eEgWvKj</u>
 - Great text on software.
 - Construx website has large collection of content.
- Getting Things Done: The Art of Stress-Free
 Productivity, David Allen
 - <u>http://a.co/22EPvt6</u>
 - A classic in the personal productivity literature



Agenda

| Time | Module | Торіс | Speaker | |
|---------------|--------|--|--------------------------|--|
| 2:00pm-2:40pm | 01 | Overview of Best Practices in HPC Software Development | Anshu Dubey, ANL | |
| 2:40pm-3:20pm | 02 | Better (Small) Scientific Software Teams | David E. Bernholdt, ORNL | |
| 3:20pm-4:00pm | 03 | Improving Reproducibility through Better Software Practices | David E. Bernholdt, ORNL | |
| 4:00pm-4:30pm | | Break | | |
| 4:30pm-5:15pm | 04 | Verification & Refactoring | Anshu Dubey, ANL | |
| 5:15pm-6:00pm | 05 | Git Workflow & Continuous Integration | Jared O'Neal, ANL | |

