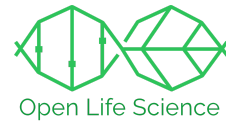


<http://openlifesci.org>



OLS-1 - Cohort call

(Week 18)

Group 2 - Final presentations & Graduation!

Slot 1: East-friendly: Call time: 20 May 2020, 12:00 UTC ([see your local time](#))

Hosts: Malvika, Yo

Slot 2: West-friendly: Call time: 20 May 2020, 17:00 UTC ([see your local time](#))

Hosts: Yo, Malvika

Looking for different notes?

- April 22: [OLS-1 Cohort Call \(Week 14\) - Group 1 - Final presentations rehearsals](#)
- April 29: [OLS-1 Cohort Call \(Week 15\) - Group 1 - Final presentations & Graduation!](#)
- May 13: [OLS-1 Cohort Call \(Week 17\) - Group 2 - Final presentations rehearsals](#)

Joining the call

To **JOIN THE CALL** (using Zoom):

Slot 1: East-friendly time zone

[Register in advance for this meeting](#)

Slot 2: West-friendly time zone

[Register in advance for this meeting](#)

- Please note that this call will be recorded and live-streamed at <https://www.youtube.com/c/OpenLifeSci> ← Feel free to invite friends and family.
- The video will be available on the [YouTube channel](#) in the next days
- Turn on your webcam if you don't mind sharing your face (or off if you do!)

This week

During this week's cohort call, we will:

- Witness the final presentations from the project leads registered in Group 2 and see them graduate.

Before this meeting

- Presenters will come prepared to share a 5 mins presentation of your project
 - Your presentation can be in the form of a demo, short presentation or a walk through your website
- The audience will not need any preparation
- Invite your friends and colleagues to this call - share the Zoom registration or our YouTube channel - <https://www.youtube.com/c/OpenLifeSci>

Roll call

Follow-up graduations:

Name / Project / social handles (twitter, GitHub, etc.) / [emoji mood](#)

- Yo Yehudi / OLS / t: yoyehudi / g: yochannah / 🏆🏆
- Sandy
- Malvika Sharan / OLS / t+gh: malvikasharan / 🏆🏆

Slot 2:

Name / Project / social handles (twitter, GitHub, etc.) / [emoji mood](#)

- Yo Yehudi / OLS / t: yoyehudi / g: yochannah / 🏆🏆🏆🏆🏆
- Malvika Sharan / OLS / t+g: malvikasharan / 🌸
- Esther Plomp / t: @PhDtoothFAIRy / g: EstherPlomp / 🐱
- Maria Cruz / t: @gravana
- Matúš Kalaš / t&g@matuskalas 🌱
- Bruno Soares and Naraiana Benone / t: @BiodivFoco
- Billy Broderick / t: @wfbroderick, @gh: billbrod
- Hao Ye / (mentor) / tw: Hao_and_Y / 🐱
- Bérénice / OLS / bebatut / 🐱
- Christine Rogers / LORIS & oss adoptability / Tw: @xtinerogers
- Kristina Riemer / Ag Data Documentation / @KristinaRiemer
- Emily Cain / Ag Data Documentation / @MagicMilly
- David LeBauer / Ag Data Documentation @dlebauer
- Lena Karvovskaya/Data Champions at VU Amsterdam/ @LangData 💖
- Mateusz Kuzak / t: @matkuzak /
- Emmy Tsang / eLife & fan of OLS! / t: @emmy_ft / 😍
- Renato Alves / EMBL / gh: unode t: renato_alvs

Slot 1:

Name / Project / social handles (twitter, GitHub, etc.) / [emoji mood](#)

- Yo Yehudi / OLS / t: yoyehudi / g: yochannah / 🏆🏆🏆🏆🏆

- Malvika Sharan / OLS / t+g: malvikasharan / 🌸
- Lilian Juma/ t: TheOnlyJuma
- Michael Kofia/ t: @CofiaLandy
- Andrew Stewart / t: @ajstewart_lang / g: ajstewartlang
- Festus Nyasimi/ t: @Festus_nyasimi g: Fnyasimi
- Emmy Tsang / t: @emmy_ft / 🙌🙌🙌🙌🙌
- Matúš Kalaš / t&g@matuskalas 🌱
- Sudarshan GC/t:@Sudarsh07847591/🏆
- Samuel Guay / Open Science UMontreal / @SamGuay_ / 🏊
- Cassandra Gould van Praag / Oxford Neuroscience Changing Culture / @cassgvp / 🙌

Icebreaker question

What's a book, TV show, or music album you're hoping to enjoy in the near future? Try to add a relevant emoji for it.

- Name / answer
- Yo / The Art of Gathering by Priya Parker
- Malvika / Emanicaptions by Laclau
- Andrew / looking forward to more Devin Townsend music discoveries
- Michael / The subtle art of not giving a f*ck by mark
- Emmy / everything composed by Joe Hisaishi (mostly Miyazaki soundtracks 😊)
- Samuel / Looking forward to more Andrew's discoveries! Haha Devin's awesome.
- Naomi / soooo many books on my list. Broadband, Sapiens, Superior, I guess I need something light too 😊
- Matúš / Could it be a film? Then definitely Microcosmos! 🐝🦋🐞
- Elsa / [Threads of Life](#) (book about history and political movement on needle work)
- Billy / Malazan Book of the Fallen by Steven Erikson
- Esther / All that remains by Sue Black (Forensic Anthropologist)
- Kristina / The Death Gate Cycle book series /
- David LeBauer / Bach inventions / Glenn Gould well tempered clavier (Wow!) 🎵
- Lena / The No Asshole Rule: Building a Civilized Workplace and Surviving One That Isn't 😞 +1
- Emily / Upload (tv show)
- Hao / "The Future of Another Timeline" by Annalee Newitz +!
- Christine / Killing Eve / 🐯
- Bérénice / Brotopia
-
-

Welcome!

Yo (🕒 2 min)

- Reminder: [Code of conduct & community participation guidelines](#)
- If you experience or witness unacceptable behaviour, or have any other concerns, please report it by contacting the organisers - Bérénice, Malvika and Yo. (team@openlifesci.org).
 - To report an issue involving one of the organisers, please email one of the members individually (berenice@openlifesci.org, malvika@openlifesci.org, yo@openlifesci.org).
- 🗽 This call is being recorded and live-streamed!

⚡ Friends of OLS!

Yo (🕒 3 min)

Did you have new contributors to your project? Someone did some awesome work? Highlight them here!

- Friends of your project + why they are awesome
- Emmy Tsang + Closest ally of OLS (attending the graduation today!) 🎉
 - Emmy: <https://giphy.com/gifs/reaction-golden-girls-happy-ending-NI4FNMb4tJEYM>
- Andrew + Mentorship
- Naomi
-
- (ag data documentation) Julian has provided a new / simplified vision for the software architecture; also submitted conference proceedings to EarthArxiv + SPIE
-
- Plenoptic: rest of the core team: Kate, Nikhil, Lyndon, and Pierre.
-

💻 Project Presentations

Malvika (🕒 40 min)

Presenters will add their info in the following format (link your slides, HackMD report or anything that you want to share)

If your name is not listed below and you are here to graduate :D please add your details below!

Template

Project Name // Participants' name

- Links
- Where can others help?
- Questions / Comments from the audience?

Follow-up graduations:

LabStarter // Sandy Kwano

- Link to Github repo: <https://github.com/MorphoFun/labStarter>
- Link to presentation slides: <https://docs.google.com/presentation/d/1nV9rqCxKA7fRQJl9VsIr-Gj9gwM8APbluvjrfuQ3dQQ/edit?usp=sharing>
- How can others help?
- **Notes:**
 - Enabling Open Practices in Biology Education
 - Mentoring students in teaching and research Lab
 - Grateful to Fotis for all the support :)
 - Mentoring is personally very important but had never been trained to mentor
 - Found out that lack of communication was the biggest issue



- Challenge: How to be a better mentor?
 - Goal: We want to be more inclusive and offer them a better environment to work
 - Want to create a one-stop-shop for getting resources around mentoring and training
 - Involve others so that they can exchange resources
 - Mentoring compacts: that promotes diverse, inclusive and equitable support
 - It's a work of progress: celebrate small victories
 - Learned to be a better mentor from Fotis

Thank you!



Open Seeds Cohort 1

- Questions / comments?
 - Love the mentoring compacts!
 - Have you had the chance to chat with Elsa? You sound both very aligned.
 - Ooh and Cass as well
 - Great job!! +1

Project Name // Project Lead

- Links
- How can others help?
- Notes
- Questions / comments?

Slot 2:

Project Name // Lena Karvovskaya

- https://hackmd.io/f6PH7XuZRLGyuB_XYV1rNw?view
- I would love to set up an accountability/buddy/mutual support group to help and motivate each others to keep working on our the projects
- Some notes from the presentation:
 - New job as a community manager
 - The task list increased due to the pandemic, colleague going on the maternity leave and caring responsibility
 - Got guidance from the mentor: Patricia, and established new connection over GitHub
 - Found a community in the intersection of CSCCE and OLS & colleagues are here to support
- Questions / Comments from the audience?
 - I'm really enjoying the hand-drawn slides 😊 +1+1+1
 - "The safest moment to fail" - that is so worth remembering! +1+1
 - Loving the positive attitude about having courage to take risks +1 +1+1
 -
 -

EDAM ontology // Matúš Kalaš

- <https://github.com/edamontology/edam-bioimaging> is one example of a community extension of EDAM, and we're working towards enabling more!
- Some notes from the presentation:
 - EDAM is an open community of collaboration
 - ~100 contributors, but want to make things more open
 - New improvements include getting involved with the machine learning community.
 - EDAM is ~4000 concepts on definition, relations, hierarchy and synonyms in bioscientific data analysis
 - EDAM helps search for tools and training materials

- ELIXIR bio.tools have 10000s of tools and it uses EDAM to bring certain structuredness
- EDAM is an open community collaboration - but it wasn't open enough, which is what they planned to do in OLS
- They create EDAM extensions for specialised communities to develop EDAM for their domains
- They got together with people in data science and develop EDAM for AI and ML
- They invested in designing the project by using Open principles and working to bring people in
- Mountain of engagement
- Where can others help? <https://twitter.com/edamontology> and <https://github.com/edamontology/edam-bioimaging> are the best entry points for now (community features will be properly added soon)
- Questions / Comments from the audience?
 - What might your next step be?
 - Roadmap to be published on GitHub soon
 - Template repo for different communities with clear instructions and all the "seeds" they need to keep growing :)
 - You mentioned you'd like to be "more open" - could you elaborate a bit more? How would you go about measuring that (if you would)?
 - Need to upgrade to be able to scale up and be self sustainable
 - And more engaged with the community
 - Very nice initiative! Will forward this to some people at my institute! :) 🙌
 - Thank you so much! <3 <3 <3
 - The mainstream bioinformatics repo is <https://github.com/edamontology/edamontology> and the primary GUI is the NCBO's [BioPortal](#)
 - The homes of EDAM-bioimaging are [GitHub](#), [WebProtégé](#), and [NCBO](#)
 - Will you be involving community members in the next steps (co-developing documents and governance)?
 - I'd love to! Will need some more help though...

Benchmarking environment for bioinformatics tools // Zoe Chervontseva

- Links: [slides](#), [github](#)
- Notes:
 - Bioinformatics tools need to be benchmarked and ideally be fair and independent (not just run by the owners of the tools!)
 - Design a re-usable framework for the benchmarking of bioinformatics tools. There are some challenges, e.g. running tools, preparing data, choosing the right metrics, and providing reproducibility.

- Solutions: Docker images for dependencies, automatic parameter ditting, and unified datasets and metrics.
- Chose a use-case (allelic imbalance) and created a dataset, and tested two tools against one another.
- Where can others help?
 - I would be grateful for any ideas about new fields for benchmark.
- Questions / Comments from the audience?
 - Love the aesthetics of the slides +1 +1 very profession!
 - Amazing presentation style. +1! Breaking up such a complex problem in an enjoyable story
 - This looks like a massive project so kudos for taking on +1
 - Will you be continuing it in the next stage as well?
 - Yes, we really want to come up with a fully working prototype. My co-author Asia works in the field of monoallelic expression and it is quite obvious this area needs a fair benchmark. So we are devoted to finishing at least this part of the project.
 - Finding ground truth data is indeed challenging
 -

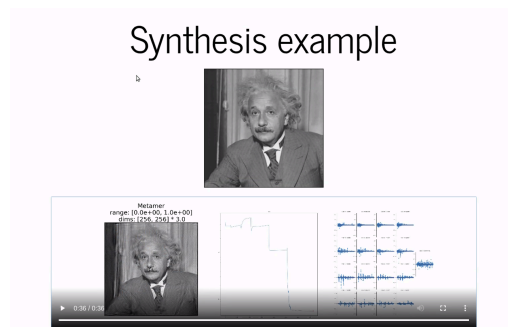
Documentation for Agricultural Data and Software // Emily Cain / Kristina Riemer / David LeBauer

- Links
 - Presentation slides: https://docs.google.com/presentation/d/1RporXVWKm9IOvRLI0dalqpPyKpy_SRmZ_PaATkAhi84/edit#slide=id.g871bdca03d_0_0
 - Drone Processing Pipeline home page: <https://osf.io/xdkcy/wiki/home/>
- Some notes from the presentation:
 - Drone processing pipeline case was taken for the OLS
 - Researchers would be able to reuse the pipeline
 - Needed more documentation efforts in collaboration with the users
 - Documentation for pipeline
 - They develop software and maintain data for agriculture
 - They chose drone data to develop their pipeline on
 - In OLS they decided to create documentation for user guidance
 - Started by asking around for user feedback in person and on Slack
 - They identified barriers like technical skills and data management
 - In OLS they started to created a centralised repo in GitHub to connect several distributed
 - They have provided personas
 - They will get more users involved in the getting their documents
 - They have put a lot of thought in enabling others to be a part of their project
- Where can others help?

- Spread the word about the pipeline to anyone you know using drone data to collect environmental data!
- If you are interested in open software to process drone imagery in plot-based field agriculture and ecological research you can sign up for our mailing list here: <https://forms.gle/geqP14qTPtF3tMna8>
- Questions / Comments from the audience?
 - Lovely logo +1 Is it a cactus? 🌵 (yes Saguaro - state flower of Arizona) ;)
 - Love the attention to the user perspective! +1
 - Very useful (but not always easy) to acknowledge barriers or critical feedback
 - So nice how you approach your work with humour
 - Awesome to see such a collaborative project to be realised in such a cooperative way 🌸

plenoptic // Billy Broderick


- Links: <https://github.com/LabForComputationalVision/plenoptic/> (currently private)
- Where can others help?
 - We'll be making the repo public in June! So nothing others can do now, but at that point, could definitely use people to look at tutorials and documentation and see what's unclear and what's missing. Goal is to have the first release and up on pip by the end of the summer, so that's what we want to focus on before then.
- Some notes from the presentations:
 - Plenoptic is designed for computer vision - some context
 - ImageNet is a common image + label database for training computer vision models. Problem: it is possible to add noise to images and end up with different image identifications (adversarial input)
 - Plenoptic allows you to reverse find images that are different from the original image, but that the machine model `_thinks_` is the same (e.g. identify adversarial image model problems).



- Questions / Comments from the audience?
 - That's a beautifully easy to understand explanation of adversarial models +1
 - Poor gibbon :(and panda
 - I appreciate how complex stuff is broken up for a layman +1+100 Ditto! +1

- When are you opening up the GitHub repository? :D -- June! With a goal of v1.0 by the end of the summer
- Did a great job of condensing down the background material a bit while still thoroughly and clearly explaining such dense material!
- Very clean presentation!

Bio-IT-How // Renato Alves

- Links [Bio-IT](#) umbrella project - [Bio-IT-How](#) (currently private), [HackMD](#)
- Some notes from the presentation:
 - Joined Bio-IT after Malvika (who was OLS mentor for him), took a role of community manager job right after PhD
 - Wanted to create a “Bio-IT how-to” resources with multiple small videos on technical and non-technical subjects
 - Used blender (<https://www.blender.org/>) and open broadcaster open software (<https://obsproject.com/>) for recording
 - COVID was demanding as everyone who didn’t use Bioinformatics before wanted to use it through Bio-IT
 - Workload increased so the OLS period was used in designing the idea which will be developed further
 -
- Where can others help?
 - Suggesting additional topics is the best way to get started. If they align with an already active topic we can join efforts!.
 - At the moment the bottleneck is scripting of materials and recording which requires project involvement.
- Questions / Comments from the audience?
 - So nice to see how paths overlap. Thanks for highlighting the connection with Malvika’s previous work +1
 - Love the humor and cat pictures +1 +1 
 - Video with text, text with video +100!
 -

“@Biodiversity in Focus” // Bruno Soares and Naraiana Benone

- Links
Presentation slides:
https://docs.google.com/presentation/d/15i0iLjS3tW8_sEXPiElz8b1furVeUmkIroUbn-vS4JA/edit?usp=sharing
Twitter account: @BiodivFoco
- Where can others help?
 - Suggesting how we can broaden our audience and better evaluate our achievements.
- Notes

- Biodiversity in focus: giving scientists a platform to share (on twitter) their knowledge about biodiversity.
- Twitter curators spend 1 week sharing content in the account (mostly undergrads)
- Two community moderators as well.
- Whatsapp to interact with the twitter curators
- This is important because the current government is anti-science 🤔 which rejects corona safety :(and citizens generally don't trust scientists
- Launched three weeks ago, already more than 400 followers! 🎉
- Inequality in brazil thread
- Site has info on how to join the community. Currently scheduled until at least the end of July!
- Unsure how to evaluate progress and achievements, and how to broaden audience!
- Questions / Comments from the audience?
 - Again very impressed with the rapid growth of your project, congrats! +1
 - Wow within a week you grew from 200 followers to 420! +1
 - Admire your courage in the awful political climate
 - How do you document your amazing curator threads and work?
 - Hopefully will add section to site with interviews with curators
 - Re: Yo's comment about the tweets being in Portuguese - the Twitter translation to English seems decent?
 - Yo - good to know!!
 - Bruno - It seems good! Just tried in some of our tweets.

Project Name // Christine Rogers

- Get in touch on Twitter : @xtinerogers
- [Slides here](#)
- Next steps: Workshopping this model... with INCF, funding agencies?
- LORIS neuroinformatics data platform: LORIS.ca github.com/aces/loris
- At the [McGill Centre for Integrative Neuroscience \(MCIN\)](#) at the Montreal Neurological institute (theneuro.ca)
- Notes:
 - LORIS - neuroinformatics data platform
 - In order to maintain LORIS as an open software - there is a high maintenance and sustainability cost
 - They need identify funding for core software
 - Communicating value and impact: adoptability, quality, time and scale
 - Surveying the landscape and challenges
 - Current efforts are in UK and USA are on best practices and user friendliness which do not address their areas of impact
 - Goal is to evaluate scale of assessment in context of leadership
- Questions / Comments from the audience?

- Very impressive! Love the way “difficult” topic such as funding is being discussed in this open context. That’s the combination we painfully need: open and realistic
- Loved the list of challenges - measuring software in a meaningful (and not game-able) way is so tough!! +1
 - Do you know the chaoss project? <https://chaoss.community/>
 - [CR] Yes I do! My impression is they focus on usability, not sustainability/maintenance -- change my mind? :)
 - They have a working group on metrics to measure diversity and inclusion of OSS communities – <https://github.com/chaoss/wg-diversity-inclusion>; the other set they may be relevant here is their “[evolution” metrics](#)
 - While I’m here, I love LibreCorp’s [evaluation rubric for healthy & sustainable OSS](#)
- Really like how relevant what you presented is to many different sectors (e.g. parochialism)
- How can we follow your progress? +1
- TIL [Goodhart’s law](#)

Lab Manuals: A Tool for new PI // Elsa Loissel

- GitHub to be released mid-June
- Where can others help? Get in touch (elsa.loissel@gmail.com), but there may be a slow answer until mid-June :)
- Notes
 - Appreciated various sessions and talks throughout the cohort <3
 - Enjoyed mentorship relationship
 - Mentor is neither boss nor friend, perhaps somewhere in between?
 - Inspired to actively seek mentors and get in contact with them :) +1
 - Expectations vs capacity can be a big challenge
 - Saving work to only share when perfect can be hard in a collaborative environment - try to share early even if it’s hard.
 - Coming soon: GitHub instruction manual for new PIs. Help them set up with a healthy lab culture when a PI is young.
 - Lab manuals can present expectations and workflows clearly, and set the tone and culture of the lab.
 - PIs may often be overwhelmed and lack in time, so may not be connected to the communities that are creating lab manuals. Even if they are available, PIs might not be able to easily adapt existing ones.
 - Project goal: see what exists, understands what PIs need, and what they don’t want
 - Designed interview to gather info about requirements
 - Design better tools so people can re-use chunks from the kit, to pick and choose the bits they need :)

- Questions / Comments from the audience?
 - Thanks for being so honest and reflecting so beautifully about the lessons learned
 - Haha, that herding cats picture is painfully true! +1
 - Love the “kit” idea for lab customization
 -

Slot 1:

Project Name // Lilian Juma

- Links: <Slides>
GitHub webpage: https://github.com/Lilian9/Open_Connect_Kenya
HackMD: <https://hackmd.io/a3wx3XuVSjaDaEFblw5b2A?view>
- Notes:
 - OpenConnect Kenya - mentored by Caleb
 - Came to Open Science on their personal interest

Water Policy Analyst,
Environmentalist and Co-
founder of Kijiji Ukulima Eco

Personal Interest in Open
Science

About the Project

- Research communication
- Open champions
- Region for now Kenya

ATLANTIC OCEAN

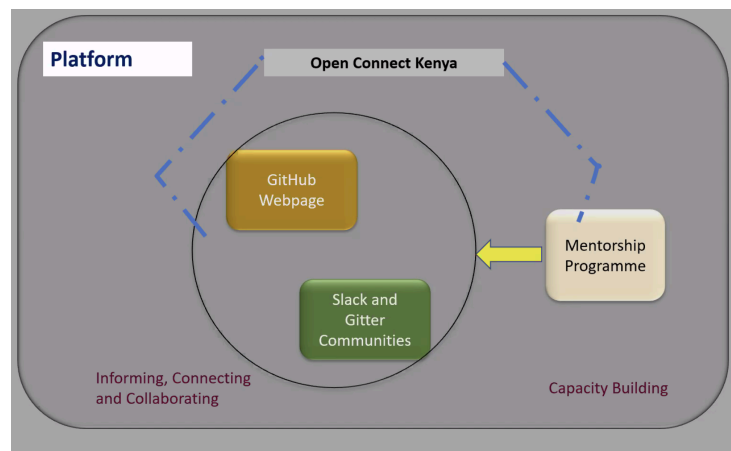
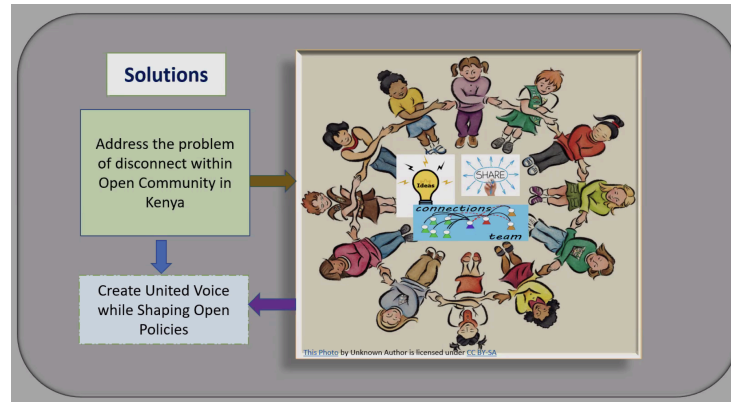
AFRICA

Kenya

INDIAN OCEAN

Map by NCG Maps

- Problem: There are open science champions but they don't unite on policy



- Where can others help?
 - Connect with them, they will launch a slack and gitter
- Questions / Comments from the audience?
 - Great project, thanks for sharing this! You use both Slack and gitter as chat platforms. What do you find are the benefits and challenges of using 2 chat platforms for the 1 group? How do people use them differently? (this Q from Naomi :) hi)
 - Hi Naomi! Thanks for the wonderful questions :)

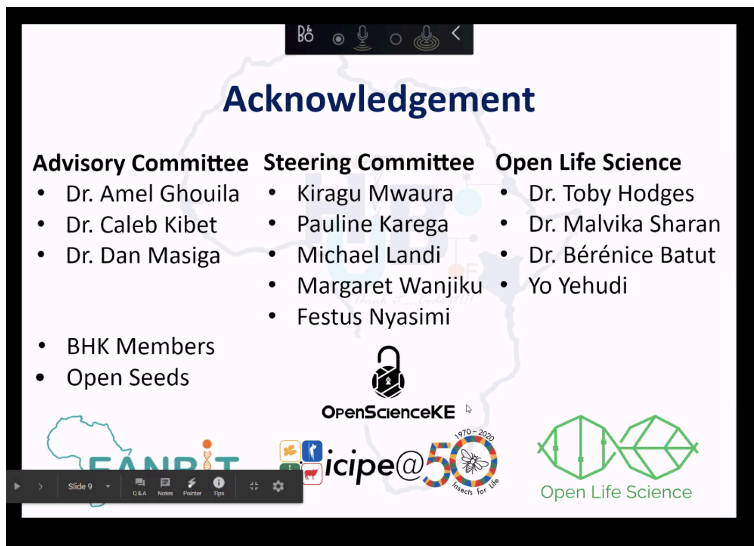
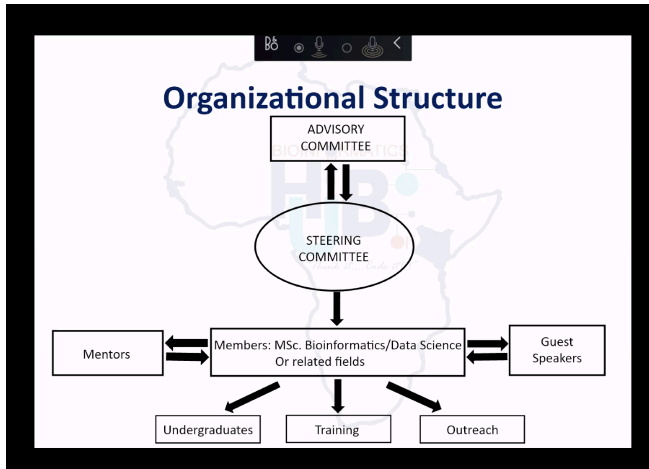
With Slack, contributors and users joining in might be interested in one open component more than the other. That's why there are different threads such as open access, open data etc. If one wants to be more active and access resources and discussions in one component then it's ideal to be part of that thread exclusively. Gitter is missing on this as discussions are more general doesn't matter what your interest is. I don't know how challenging using these two platforms at the same time will be though as we yet to launch them.

- Wow - the note that it was easier to reach outside Africa to learn about open was eye-opening! Hopefully you can help build and connect a local network :)
+1 [That's why I started working on Open Connect Kenya](#) :)
 - I work with a group of people who include a subgroup of biomedical researchers who live & work in Africa, and care about open research (I'm unsure what they do re any type of data beyond their biomedical research), and they want to connect with each other better. Is Open Connect Kenya relevant to them, even if they're not in Kenya? (And do you connect with African Science Initiative?) - (this Q also from Naomi :))
 - Yes! subgroup of biomedical researchers' work is very relevant to open connect kenya. Beautiful thing about this project is that it's open to all disciplines because we need the voices of everyone in shaping the progress of open science and policies.
 - Unfortunately I'm yet to connect with African Science Initiative. Do you have any contact people?
- Beautiful work and very exciting! You mentioned that you need contributors with all levels of knowledge – if I'm a newcomer, not quite sure how I can be useful, what can I do/who can I reach out to in the community?
- Thank you! :) As a newcomer, we would love to hear from you why you joined Open connect kenya chatroom (thinking of having a story telling session). Once part of this community, you can take initiative of holding meet-ups and trainings in your university or place of work or recommending open champions within your networks as well as adding open resources to GitHub webpage

Project Name Bioinformatics hub of Kenya // Michael Landi / Festus Nyasimi

- Links
 - [Presentation](#)
 - [Old website](#)
 - [New website](#) still under development
 - Twitter [BHK](#)
 - [HackMD](#)
- Notes:
 - Launch the project and ran a few events already

- Are low on resources but they are planning online events monthly



- Where can others help?
 - Github [bioinformatics-hub-ke](https://github.com/bioinformatics-hub-ke)
 - They have a twitter account
- Questions / Comments from the audience?
 - What a GORGEOUS LOGO!!! +1+1
 - What sort of online resources are you looking for?
 - Apply for the next OBF travel fellowship they offer
 - <https://www.open-bio.org/2020/03/13/obf-travel-fellowships-update-in-light-of-the-coronavirus-covid-19-%ef%bb%bf/>
 - I hope you can find the opportunity to have a meetup again safely soon! +1

Project Name OSUM: Open Science UMontreal // Samuel Guay

- Links
 - HackMD:

- Twitter: @osumontreal
- Notes:










OLS helped in many ways:



- Provided many reusable resources;
- Offered support when needed;
- Gave a great example of an open community (the OLS program itself);
- Helped us prioritize where to focus
- Taught me how to become a better **open** leader.

Notre communauté

Comité exécutif

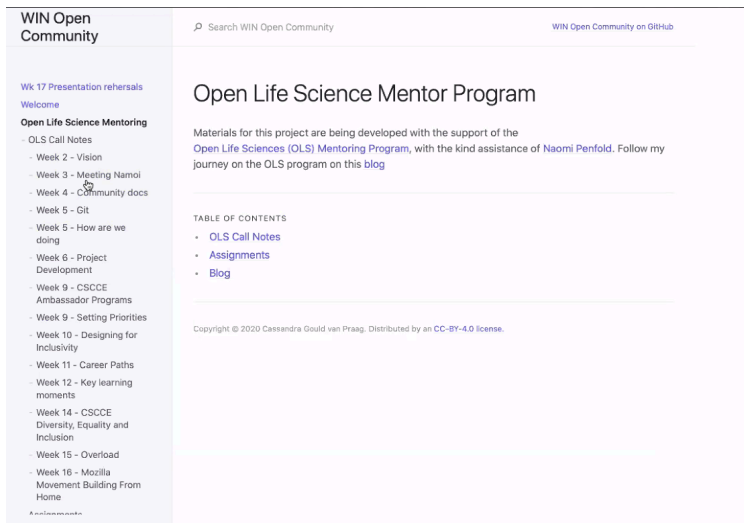
 Valerie Parent OSUM Admin & PhD student in law [social icons]	 Béatrice P. De Koninck OSUM Admin & PhD Student in psychology [social icons]	 Samuel Guay OSUM Admin & PhD Student in psychology [social icons]	 Danny Colin Administrateur d'OSUM & Étudiant au baccalauréat en anthropologie [social icons]
 Samuel Burke OSUM Admin & PhD Student in neuroscience [social icons]	 You "You want to get involved?" Contact us! [social icons]	 Open Science UMontreal OSUM Community [social icons]	


- Where can others help?
 - <https://github.com/osumontreal>
- Questions / Comments from the audience?
 - I love the pronunciation of OSUM (like awesome)! +1

- So great that you opened up your open canvas to gather community feedback! +1+1 +1
 - Really like the fact that that process brought people into your leadership +1
- Wow, are all your resources bilingual? Impressive! +1
- Exciting to see plans to expand from Montreal -> Canada! +1
 - Are you connected to CONP? <https://conp.ca/> and Neuro at McGill I think has an open science programme...?

Project Name: WIN Open Community project // Cassandra Gould van Praag

- Links: <https://cassgvp.github.io/WIN-Open-Neuroimaging-Community/>. Twitter @cassgvp
- Where can others help?: Stay connected! I've really enjoyed learning from you all
- Notes:

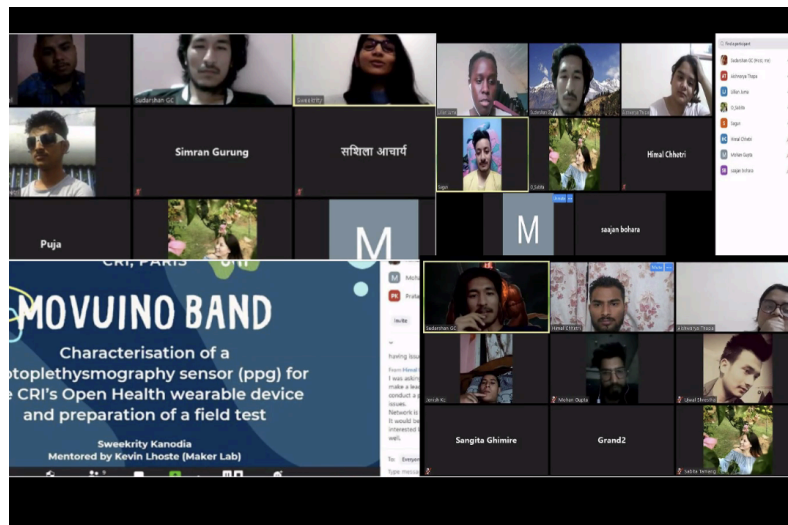


- Questions / Comments from the audience?
 - Open to the core with all your mentoring and [cohort notes](#) open too! +1000 
 - Stephan's quote - roughly: "decisions made behind close doors are the source of all things terrible" - you share here hits me every time, and I've now heard you say it 3 or 4 times. Really taking this onboard - thank you for the learning you've shared here.

Project Name Medialab Nepal // Sudarshan Gc

- Links: <https://sudarshangc.github.io/OLS-1/> / <https://medialabnepal.com/> / <https://www.facebook.com/groups/547479992638587/?ref=bookmarks/> / https://hackmd.io/ltUf17e6Squ_9q27DX06NA

- Notes:
 - Biocomputational lab nepal
 - Already organised 3 sessions through Jitsy



- Created a facebook group to connect with people
- Completed the training with The carpentries



- <<-- +1000! +1
- They went on to organise an event for musicians from Nepal
- Where can others help?
- Questions / Comments from the audience?
 - Congrats on the Carpentries!!

- So true, OLS was really key for us too when it comes to implicit biases - +1 <3 this
- Love seeing the way you've been able to apply this to other areas in your life!! 🌸 +1
- Wow, the Open Science Nepal Hero!! +1 love it!! +1
- And Open Art/Culture! Yeah!

Closing

Malvika (🕒 10 minutes)

- Assignments
 - You have completed OLS - WOW!! Complete our End-of-cohort survey to receive your certificate.
- Reminder
 - [Gitter](#)
 - [Syllabus](#)
- Open Q & A time
 -

Feedback

What worked?

-
-

What didn't work?

-
-

What would you change?

-
-

What surprised you?

- I am so impressed by how much the presentations improved from the trial to the final. Somehow didn't expect such a leap
-
-
-

Slack hackathon link