

OGC Metadata Code Sprint Pre-Event Webinar

18-19 November 2024

Byron Cochrane 24 Oct 2024

HomeInsertDrawDesignTransitionsAnimationsSlide ShowRecordReviewViewAcrobat

Play From Start

Play From Current Slide

Present View

Custom Show

Transition with Click

Set Up Slide Show

Intro Slide

Reverse Order

Record

Play Narrations

Use Timings

Always Use Subtitles

Show Media Controls

Subtitles Settings

RecordCommentsShare

1OGC Metadata Code Sprint
Pre-Event Webinar
18 November 2024

2Agenda

3Code Sprint Overview

4Code Sprint Proposed Schedule

5Code Sprint Proposed Schedule

6Code Sprint Proposed Schedule

7Timeline Alignment

8Code Sprint Proposed Schedule

9Code Sprint Proposed Schedule

10Logistics

OGC Metadata Code Sprint

Pre-Event Webinar

18-19 November 2024

Byron Cochrane 24 Oct 2024

Click to add notes

Slide 1 of 17English (United States)Accessibility: Investigate

NotesComments8100%100%

Agenda

Code Sprint Planning

- Welcome
- Status update – Action Items
- Proposed Code-sprint Schedule
- Logistics - In person and Virtual
- Review Code-sprint Proposals and Use Cases
- New Proposal Ideas?
- Any other Business
 - OGC TC Seoul - MetaCat DWG Tues 11:00am
- Revise Code-sprint Schedule

Welcome - Aims of this webinar, Beginning but not final plans, hit the road running

CodeSprint Action Items

To Do's, Topics to address, Use cases

- Finalise Venue arrangements - Rob lead - Done
- Write [Press Release](#) for [Gobe](#) to publish - Danny - Done
 - Share press release with other [organisations](#) - All - Done? Who else?
- Contact OGC ([Gobe](#)) to arrange online support - (Byron) - Done
- Establish [Github \(or similar\) repo](#) to hold additional Codesprint info - Done
 - Details, Challenges / Use Cases, Agendas, Support materials
- Establish Registration system - Done
- Virtual channels - [GoTo](#), [Discord](#), [etc](#) - Done? Help with Discord? Are we covered?

PowerPoint interface showing the slide content. The slide is titled "CodeSprint Action Items" and lists various tasks and topics to address. The interface includes a menu bar at the top, a toolbar with icons for navigation and editing, and a sidebar on the left showing a list of slides. The status bar at the bottom indicates the slide number (Slide 3 of 17) and the language (English (United States)).

Code Sprint Proposed Schedule

In person - UNSW Sydney - 18 November

- 8:00am - 6:00pm EADT
 - 8:00 - 10:00am - Welcome and General Presentations
 - 10:00 - 10:30am - Coffee
 - 10:30 - 12:30pm - Presentation of Proposals and Team formation
 - 12:30 - 1:30pm - Lunch
 - 1:30 - 5:30pm - Sprint Work (w/ tea break @ 3:30)
 - 5:30 - 6:00pm - Presentation of progress

PowerPoint interface showing the slide content. The slide is titled "Code Sprint Proposed Schedule" and lists the schedule for the event. The interface includes a menu bar at the top with options like File, Edit, View, Insert, Format, Arrange, Tools, Slide Show, Window, and Help. The slide show controls are visible at the bottom, including a search bar, a list of slides, and a navigation pane.

Codesprint Agenda

Intro - Presentation / Tutorials

- How can the various metadata standards play nice?
- Reprise of FOSS4G presentation - Byron
- GeoDCAT implementations World Wide - Danny?
- Roles of SKOS registries and their management – (unconfirmed, Nick?)
- Implementation of GeoDCAT using Building blocks - Rob
 - GeoDCAT and OAPIRec, STAC, ISO 19115, (Others?) with validation
- ISO 19115-1 Proposed Review – What do we want? - Peter

Code Sprint Proposed Schedule

In person - UNSW Sydney - 18 November

- 8:00am - 6:00pm EADT
 - 8:00 - 10:00am - Welcome and General Presentations
 - 10:00 - 10:30am - Coffee
 - 10:30 - 12:30pm - Presentation of Proposals and Team formation
 - 12:30 - 1:30pm - Lunch
 - 1:30 - 5:30pm - Sprint Work (w/ tea break @ 3:30)
 - 5:30 - 6:00pm - Presentation of progress

PowerPoint interface showing the slide content. The slide is titled "Code Sprint Proposed Schedule" and lists the schedule for the event. The interface includes a menu bar at the top, a ribbon with tabs like Home, Insert, Draw, Design, Transitions, Animations, Slide Show, Record, Review, View, and Acrobat. The Slide Show tab is active, showing navigation controls. The slide content is displayed in the center, and a sidebar on the left shows the slide thumbnails. The status bar at the bottom indicates "Slide 6 of 17" and "English (United States)".

Code Sprint Proposed Schedule

Virtual - UNSW Sydney - 18 November

- 7:00 - 22:00 UTC (with breaks as desired)
 - 7:00 - 9:00 UTC - Welcome and Review General Presentations, Proposals and Progress
 - 6:00 – 8:00pm EADT Sydney
 - 9:00 - 21:00 UTC - Sprint Work (w/ breaks as desired)
 - In Person – night time zzzzzzz
 - 21:00 - 22:00 UTC - Presentation of progress (co-timed with in person 8:00am)

PowerPoint interface showing the slide content. The slide is titled "Code Sprint Proposed Schedule" and lists the virtual schedule for UNSW Sydney on 18 November. The schedule includes a 7:00 - 22:00 UTC window with breaks, a 7:00 - 9:00 UTC welcome and review session, a 9:00 - 21:00 UTC sprint work session, and a 21:00 - 22:00 UTC presentation of progress. A sidebar on the left shows a list of slides, and a bottom bar displays "Slide 8 of 17" and "English (United States)".

Code Sprint Proposed Schedule

In person - UNSW Sydney - 19 November

- 8:00am - 6:00pm EADT
 - 8:00 - 10:00am - Presentation of progress (including online efforts)
 - 10:00 - 10:30 - Coffee
 - 10:30 - 12:30pm - Sprint work
 - 12:30 - 1:30pm - Lunch
 - 1:30 - 5:30pm - Sprint Work (w/ tea break @ 3:30)
 - 5:30 - 6:00pm - Presentation of results (And online)

PowerPoint interface showing the slide content. The slide is titled "Code Sprint Proposed Schedule" and lists the schedule for an in-person event at UNSW Sydney on 19 November. The schedule includes a presentation of progress, coffee, sprint work, lunch, and a presentation of results.

Slide 6 of 17 | English (United States) | Accessibility: Investigate

Code Sprint Proposed Schedule

Virtual - UNSW Sydney - 19 November

- 6:30 - 20:00 UTC (with breaks as desired)
 - 6:30 - 7:00 UTC - Present In Person Results
 - 7:00 - 8:00 UTC - Review General Progress
 - 6:00 – 7:00pm EADT Sydney
 - 9:00 - 19:00 UTC - Sprint Work (w/ breaks as desired)
 - In Person – night time *zzzzzzzz*
 - 19:00 - 20:00 UTC - Presentation of results
 - Optional 6:00am AEDT local attendance

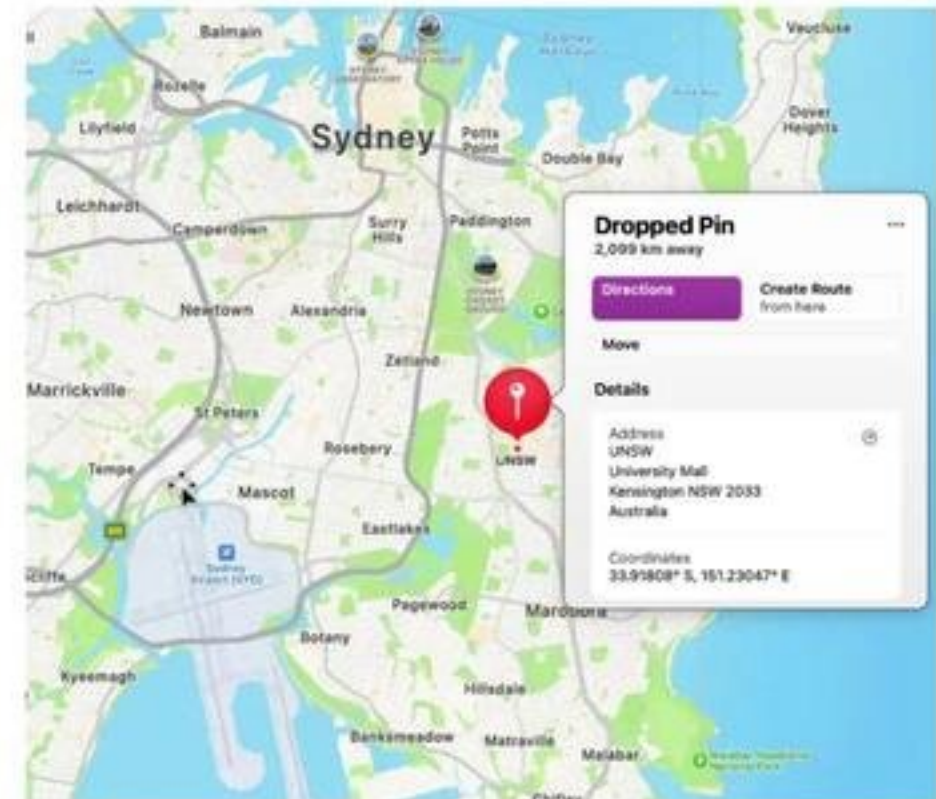
PowerPoint interface showing the slide content. The slide is titled "Code Sprint Proposed Schedule" and lists the schedule for a virtual code sprint at UNSW Sydney on 19 November. The schedule includes a 6:30 - 20:00 UTC window with breaks, a 6:30 - 7:00 UTC presentation of in-person results, a 7:00 - 8:00 UTC review of general progress (including 6:00 - 7:00pm EADT Sydney), a 9:00 - 19:00 UTC sprint work period (including in-person night time *zzzzzzzz*), and a 19:00 - 20:00 UTC presentation of results (including optional 6:00am AEDT local attendance).

Slide 9 of 17 | English (United States) | Accessibility: Investigate

Logistics

In Person Attendees

- Location
 - UNSW - AURIN
 - Anita B. Lawrence Centre, Lv4, room 4035
 - Light Rail from CBD
 - L2 Randwick line
- Lunch and Tea
 - Curtesy of SURROUND Australia
- Other Details? Questions?



Click to add notes

Logistics

Virtual Attendees

- OGC Announcement – <https://www.ogc.org/ogc-events/the-november-2024-ogc-metadata-code-sprint/>
- Github Repo - [https://github.com/opengeospatial/GeoDCAT-SWG/tree/main/workshops/2024/OGC Metadata Codesprint](https://github.com/opengeospatial/GeoDCAT-SWG/tree/main/workshops/2024/OGC%20Metadata%20Codesprint)
- GoTo Meeting Link - <https://meet.goto.com/791037533>
- Discord Channel - OGC Events
 - <https://discord.com/channels/874597684873400331/874597685309636620> (?)
 - Instructions provided by OGC on registration for the Code Sprint

Proposals and Use Cases

Review Current

- Current Use cases
 - <https://github.com/opengeospatial/GeoDCAT-SWG/issues>
- Proposer presents their case -
 - What need is to be met?
 - What challenges do we face?
 - Who wants to play?
 - What do we need?

Proposals and Use Cases

New Proposals

- Current Use cases
 - <https://github.com/opengeospatial/GeoDCAT-SWG/issues>
- New Proposals and Use Cases
- Other Ideas for Code Sprint endeavours?

Click to add notes

Challenges / Use Cases

Gather these on Dedicated Github?

- Stack of standards - STAC, [OAPIRec](#), ISO19115 playing nicely - maybe using [GeoDCAT](#) - Peter Vretanos
- Harvesting ISO 19115 metadata using [OAPIRec](#) (like CSW)
- ISO 19157-3 Data quality measures register for simple evaluation of data quality and document
- Dealing with Permanence and Availability of linked Registry Resources
 - Local Context example Indigenous Data Sovereignty
 - ISO 19157 data quality register

Code sprint use cases in Git hub for other to add to.

OGC TC Seoul - Nov '24

MetaCat DWG Meeting

- 11:00am - 12:30pm Local time, Tuesday 5 November
- Topics and presentations?
- Presentations to other SWGs and DWGs?

Click to add notes

Challenges / Use Cases

Gather these on Dedicated Github?

- Stack of standards - STAC, [OAPIRec](#), ISO19115 playing nicely - maybe using [GeoDCAT](#) - Peter Vretanos
- Harvesting ISO 19115 metadata using [OAPIRec](#) (like CSW)
- ISO 19157-3 Data quality measures register for simple evaluation of data quality and document
- Dealing with Permanence and Availability of linked Registry Resources
 - Local Context example Indigenous Data Sovereignty
 - ISO 19157 data quality register

Code sprint use cases in Git hub for other to add to.

PowerPoint File Edit View Insert Format Arrange Tools Slide Show Window Help

SWG-24-10 - Saved to my Mac

Search (Cmd + Ctrl + U)

Record Comments Share

Home Insert Draw Design Transitions Animations **Slide Show** Record Review View Acrobat

Play from Start Play from Current Slide Presenter View Custom Show

Refresh with Content Set Up Slide Show Hide Slide Refresh Settings Record Play Variations Show Media Controls Subtitle Settings

Slide 9: Code Sprint Proposed Schedule

Slide 10: Logistics of Team Meeting

Slide 11: Logistics of Team Meeting

Slide 12: Proposals and User Cases

Slide 13: Proposals and User Cases

Slide 14: Challenges and User Cases

Slide 15: OGC TO Based - New OR

Slide 16: Any other business?

Slide 17: Proposals

Any other business?

Code Sprint or GeoDCAT

- Slide bullet text

Click to add notes

Slide 16 of 17 English (United States) Accessibility: Investigate

Notes Comments 105%

Proposals

Discussion and review

- What is left to be done?
 - Others to contact and include?
 - Outstanding tasks before code sprint?
 - IT Needs covered? Data? Standards? Expertise?
- Any other closing thoughts, requirements, desires, ideas?

I have contacted GeoNetwork community, ICSM Metadata working group, Australian GeoNetwork implementers group, FOSS4G Oceania

Proposals

Discussion and review

- What is left to be done?
 - Others to contact and include?
 - Outstanding tasks before code sprint?
 - IT Needs covered? Data? Standards? Expertise?
- Any other closing thoughts, requirements, desires, ideas?

I have contacted GeoNetwork community, ICSM Metadata working group, Australian GeoNetwork implementors group, FOSS4G Oceania