**OGC GeoDCAT SWG**  
  
July 18, 2024 . 9:57 PM . ID: 791037533 **Transcript**

00:00 - 00:03 **Byron Cochrane**  
This conference will now be recorded.

00:04 - 00:05 **Byron Cochrane**  
All right.

00:05 - 00:11 **Byron Cochrane**  
Now, last week, I was unable to use GoToMeeting very well.

00:11 - 00:14 **Byron Cochrane**  
I mean, it worked, except I couldn't see anything.

00:14 - 00:20 **Byron Cochrane**  
So I cleared off all my GoToMeeting and I reloaded it, and it all looks different now.

00:20 - 00:24 **Byron Cochrane**  
So I may have to stumble through this a little bit.

00:26 - 00:28 **Byron Cochrane**  
Finding the right one.

00:30 - 00:31 **Byron Cochrane**  
I think I'll do this way.

00:43 - 00:46 **Byron Cochrane**  
That's not very good preview on my screens here.

00:46 - 00:50 **Byron Cochrane**  
Maybe I'll just do the full screen then with the right one here.

00:58 - 00:59 **Byron Cochrane**  
That's the one I want.

01:03 - 01:06 **Byron Cochrane**  
All right, so yeah, now it looks like you're seeing the screen.

01:06 - 01:26 **Byron Cochrane**  
So really have Gobe and Semit and a few others here extra invited because the main topic I wanna talk about today is a code sprint in November and Gobe had sent a letter and we'll get into that a little bit.

01:27 - 01:30 **Byron Cochrane**  
So welcome everyone to our meeting.

01:31 - 01:40 **Byron Cochrane**  
But before we get into that, I thought it might be useful to see if we can get a report on the code sprint that just happened last week.

01:40 - 01:50 **Byron Cochrane**  
Particularly if there's anything there that could affect the way that we plan our work in November.

01:51 - 01:59 **Byron Cochrane**  
It seems like there'd be a lot of insights, particularly if we end up doing something combined and broadening the scope of our code sprint from metadata to other topics.

02:00 - 02:12 **Byron Cochrane**  
It seems like the looking what to do at the next code sprint would be most natural by looking what happened at the last code sprint and what topics for future code sprints may have been uncovered there.

02:13 - 02:19 **Byron Cochrane**  
So I'm suspecting Gobi, you may be the best one to talk about what happened at the last code sprint.

02:20 - 02:34 **Gobe Hobona (OGC)**  
Well, I mean, both Sumit and I were there, but I'm happy to take you guys off and Sumit can add on to that summary.

02:34 - 02:41 **Gobe Hobona (OGC)**  
So, yeah, I mean, we had quite a number of participants covering a wide range of topics.

02:41 - 03:05 **Gobe Hobona (OGC)**  
I think the topics that are mostly related to metadata and perhaps to Joe Decat is, there was, we had a training DML AI special track, And within that track, there were participants that were implementing writers and readers of training DML AI.

03:07 - 03:15 **Gobe Hobona (OGC)**  
I was implementing an initial version of the executable test suite for the JSON encoding of training DML AI.

03:17 - 03:37 **Gobe Hobona (OGC)**  
There was an observation that was made, but I think it was Andrea's, an observation that made that for JSON encodings of metadata, including training DMLAI, there needs to be, I think he said, there's some.

03:39 - 03:40 **Gobe Hobona (OGC)**  
It's kind of like a signature.

03:42 - 03:47 **Gobe Hobona (OGC)**  
I think he called it Josie, or something like that, but I think that's an acronym for something else.

03:47 - 04:03 **Gobe Hobona (OGC)**  
It's an element that can be inserted into JSON documents with a signature declaring something like, basically you'd sign a JSON document to say that this was created by you.

04:03 - 04:18 **Gobe Hobona (OGC)**  
The context of that topic was really that with training DML AI, you would need to have some way of declaring that you created the training data set.

04:18 - 04:22 **Gobe Hobona (OGC)**  
Or at least to provide some provenance information.

04:23 - 04:28 **Gobe Hobona (OGC)**  
So Andreas had a specific recommendation there and he is writing that up.

04:29 - 04:37 **Gobe Hobona (OGC)**  
I remember us discussing that that recommendation is also relevant to the ISO 19115 JSON encoding work.

04:37 - 04:40 **Gobe Hobona (OGC)**  
So that's something that you'll probably be interested in.

04:40 - 04:51 **Gobe Hobona (OGC)**  
The other key thing that is related that you might be interested in is that the team from GeoNovem implemented a JSON-FG lenta.

04:52 - 05:04 **Gobe Hobona (OGC)**  
Basically, it's a validate, it's a browser's, sorry, a client-side browser-based validator of JSON-FG documents.

05:04 - 05:18 **Gobe Hobona (OGC)**  
But they also confirmed that that same platform could be extended to support other JSON encodings, training DML, AI, and presumably ISO 19105, the JSON encoding in the future.

05:19 - 05:22 **Gobe Hobona (OGC)**  
So, so those, I think those are the key things.

05:22 - 05:28 **Gobe Hobona (OGC)**  
And Sumit was there, maybe he's got something to add as well.

05:31 - 05:32 **Gobe Hobona (OGC)**  
Sumit, you're muted.

05:34 - 05:35 **Sumiit\_IIT BOMBAY**   
Yeah, I was waiting for Rob.

05:35 - 05:36 **Sumiit\_IIT BOMBAY**   
Rob has his.

05:36 - 05:37 **Byron Cochrane**  
Hand.

05:38 - 05:46 **Rob Atkinson**  
Yes, so just on the JSONFG thing, JSONFG supports a typing mechanism.

05:46 - 05:47 **Rob Atkinson**  
In fact, it supports a couple.

05:48 - 05:57 **Rob Atkinson**  
It has properties, feature type, feature schema, and also a potential link relation with a role we're described by.

05:58 - 06:12 **Rob Atkinson**  
The implication is that if we have metadata about feature types, then metadata about datasets describing what feature types they contain will be a common area of concern.

06:12 - 06:22 **Rob Atkinson**  
So I guess was there any assumptions made about what the the implicit feature type catalog that goes with the FGJSON linting process?

06:23 - 06:27 **Rob Atkinson**  
I mean for example do they just assume that a feature type was a URI?

06:27 - 06:29 **Rob Atkinson**  
Because the moment it's just a string.

06:30 - 06:36 **Gobe Hobona (OGC)**  
Yes sorry it is probably my microphone I was saying linter, as in lint.

06:37 - 06:37 **Rob Atkinson**  
Yeah.

06:38 - 06:45 **Rob Atkinson**  
But if you're linting JSONFG, one of the things, one of the obvious things is what does the feature type say?

06:46 - 06:47 **Gobe Hobona (OGC)**  
Right, so.

06:47 - 06:47 **Rob Atkinson**  
The feature type.

06:48 - 06:52 **Rob Atkinson**  
And so, for example, the schema says the feature type is a string.

06:54 - 07:05 **Rob Atkinson**  
But, you know, if, you know, with our assumptions about, Now, is that string a URI, for example, which can be resolved as an ambiguous string?

07:06 - 07:09 **Rob Atkinson**  
Or is that now a random piece of fluff, just sort.

07:09 - 07:10 **Gobe Hobona (OGC)**  
Of a cat-like object?

07:11 - 07:15 **Gobe Hobona (OGC)**  
I think that would be that would have to be a question for Juiced from Joe Novam.

07:16 - 07:23 **Gobe Hobona (OGC)**  
And I mean, he was very open to input and feedback from the other participants.

07:23 - 07:29 **Gobe Hobona (OGC)**  
So I think he'd be happy to brief you on what he did and to take on your feedback.

07:31 - 07:35 **Gobe Hobona (OGC)**  
I don't know if you met I can send you his email address.

07:35 - 07:38 **Rob Atkinson**  
Of yeah I do have his contact I have spoken to him.

07:38 - 07:40 **Gobe Hobona (OGC)**  
Okay cool.

07:40 - 07:55 **Sumiit\_IIT BOMBAY**   
I mean jumping into that conversation a basic objective of what they're trying to do is actually demonstrate that the Validation is possible.

07:56 - 07:59 **Sumiit\_IIT BOMBAY**   
I don't think Gobi you may correct me if I'm wrong.

08:00 - 08:27 **Sumiit\_IIT BOMBAY**   
They were not trying to Actually do the validation For site or anything, but just to prove the concept that validation of things can be done They also said that they would try to see if a validation of training data mark up to DML and Jetson can also be done because there's a JSON encoding of the same.

08:29 - 08:31 **Sumiit\_IIT BOMBAY**   
They didn't go about doing that.

08:31 - 08:34 **Sumiit\_IIT BOMBAY**   
I said I will give it a try.

08:34 - 08:37 **Sumiit\_IIT BOMBAY**   
So yeah, that's something that is pending.

08:38 - 08:41 **Sumiit\_IIT BOMBAY**   
But yeah, there were other things.

08:41 - 08:44 **Sumiit\_IIT BOMBAY**   
I don't know, I was blanked out for a minute here.

08:44 - 09:24 **Sumiit\_IIT BOMBAY**   
We did actually look at data quality in the context of training data markup language and we had lots of questions and we had not we did not know the answers so training data markup language being you know one metadata or provenance of the data itself and then classification task that produces whatever data from there.

09:25 - 09:41 **Sumiit\_IIT BOMBAY**   
So there were two components there so we had some discussion but yeah that's where we covered and yeah that's that's what I wanted to say about the code sprint experience.

09:42 - 09:43 **Gobe Hobona (OGC)**  
Thanks Sumit.

09:45 - 09:51 **Byron Cochrane**  
So was there, I mentioned the data quality that's come up in several contexts within our work.

09:52 - 10:03 **Byron Cochrane**  
It keeps on popping up of how do we address issues like 19157 is working on and include that in our work.

10:03 - 10:11 **Byron Cochrane**  
It's a bit of a hole on some of the previous efforts that a few of the people participating that have been willing to plug.

10:11 - 10:15 **Byron Cochrane**  
So I was particularly curious about the data quality.

10:16 - 10:20 **Byron Cochrane**  
Anyone, anything more on that than what's already been mentioned?

10:22 - 10:25 **Gobe Hobona (OGC)**  
Well, I mean the, yeah, if I may.

10:25 - 10:40 **Gobe Hobona (OGC)**  
So the data quality thread, when we started off, we had, so we had Ivana, Semmik, and I think, anyway, so they were leading that special thread.

10:40 - 10:42 **Gobe Hobona (OGC)**  
Even as long as they're available for a day.

10:45 - 11:05 **Gobe Hobona (OGC)**  
But because the 19157-3 work is at a very early stage of development, the only thing that we could do was to basically set out where within the training DML AI data sets a reference to data quality measures would be.

11:05 - 11:29 **Gobe Hobona (OGC)**  
So, we couldn't go further beyond that, but that gave us some insight into how the 19157-3 registry could actually play a role within a training DMLIA-based environment in the future.

11:29 - 11:45 **Gobe Hobona (OGC)**  
So I think it was probably too early, but it still was, I think it was still worth, you know, getting the participants to explore that.

11:45 - 11:47 **Gobe Hobona (OGC)**  
So we had some really good discussions.

11:47 - 11:53 **Gobe Hobona (OGC)**  
I mean, the amount of training DMLEI work that was done last week was, it was incredible.

11:54 - 11:58 **Gobe Hobona (OGC)**  
It was definitely a lot more than I had expected.

11:58 - 12:04 **Gobe Hobona (OGC)**  
And some of the participants were, you know, participating remotely as well.

12:05 - 12:25 **Gobe Hobona (OGC)**  
So in some cases, those like, you know, you'd identify an issue, and then when the participants dial in from abroad and work on it, you know, the following day, you get the result of that discussion.

12:25 - 12:32 **Gobe Hobona (OGC)**  
But it was certainly a worthwhile event.

12:35 - 12:35 **[speaker unknown]**  
So.

12:35 - 12:56 **Byron Cochrane**  
For the final question I have on the slide there is what out of the code sprint last week was top things that you think might be worth addressing, particularly in relation to the metadata code sprint, from that?

12:56 - 13:03 **Byron Cochrane**  
Were there any kind of directions that came out of that, you know, ideas, directions that people would want to explore?

13:05 - 13:11 **Gobe Hobona (OGC)**  
Yeah, I mean the security issue that, oh sorry, I've just jumped in.

13:11 - 13:13 **Gobe Hobona (OGC)**  
Sumit, you wanted to say something?

13:14 - 13:16 **Sumiit\_IIT BOMBAY**   
It's okay, go ahead and I'll say.

13:18 - 13:24 **Gobe Hobona (OGC)**  
Okay, so this the security thing that Andreas mentioned, I think that was quite important.

13:25 - 13:32 **Gobe Hobona (OGC)**  
And he was adamant that every JSON encoding needs to support that moving forward.

13:34 - 13:41 **Gobe Hobona (OGC)**  
So although I think he also said even the XML encodings, but of course, the approaches are different.

13:42 - 13:54 **Gobe Hobona (OGC)**  
So that's something that I think you should probably consider, maybe have a chat with Andreas about the details of what it is he was recommending.

13:56 - 13:56 **Gobe Hobona (OGC)**  
And then-.

13:56 - 13:57 **Byron Cochrane**  
So that.

13:57 - 13:57 **Gobe Hobona (OGC)**  
Would apply.

13:57 - 14:13 **Byron Cochrane**  
To the metadata as well, you're saying, the security for like a, you know, if we have a JSON-LD encoding of the Geo DCAT, we'd want to include some of the JSON security measures he's talking about.

14:13 - 14:17 **Byron Cochrane**  
That would be important from that perspective for that use case?

14:18 - 14:20 **Gobe Hobona (OGC)**  
I think if it's possible, yes.

14:21 - 14:30 **Gobe Hobona (OGC)**  
But there's still a question mark as to whether the various models would support that mechanism.

14:32 - 14:43 **Gobe Hobona (OGC)**  
But I think if it's possible, I mean, what you described was something that, moving forward, it will be becoming probably important.

14:43 - 14:48 **Gobe Hobona (OGC)**  
But, um, I mean, Andreas is the expert.

14:49 - 15:12 **Gobe Hobona (OGC)**  
So, um, it would certainly, I think it would be worth inviting him to, I can send him a message and say to him that, you know, I, I, I mentioned this to you and, um, and that he should plan to brief you at, uh, maybe at the next, uh, OGC member meeting or even during a telcon mid-quarter.

15:13 - 15:19 **Byron Cochrane**  
Yeah, the next meeting's not till just before a code sprint that we're planning or somewhere.

15:19 - 15:19 **Byron Cochrane**  
It's.

15:19 - 15:21 **Rob Atkinson**  
Not till November, so is.

15:21 - 15:21 **Byron Cochrane**  
It?

15:23 - 15:32 **Rob Atkinson**  
If this is JSON encoding specific, is this not an AWS common issue if every JSON encoding should have it in our context?

15:33 - 15:33 **Rob Atkinson**  
I'm just.

15:33 - 15:33 **Gobe Hobona (OGC)**  
Wondering.

15:34 - 15:38 **Gobe Hobona (OGC)**  
Yeah, I think it's both JSON and XML.

15:38 - 15:42 **Gobe Hobona (OGC)**  
But you are right that it applies to several standards.

15:44 - 15:52 **Gobe Hobona (OGC)**  
The only thing is whether or not the other working groups are at a stage where they want to.

15:52 - 15:59 **Gobe Hobona (OGC)**  
The GML, I don't think any update to GML is going to happen anytime soon.

16:00 - 16:19 **Gobe Hobona (OGC)**  
But maybe the other working groups that are working on JSON encodings, Maybe they might be able to integrate this thing that Andreas is proposing.

16:21 - 16:24 **Gobe Hobona (OGC)**  
It's actually part of, sorry, yeah, I mean.

16:26 - 16:39 **Gobe Hobona (OGC)**  
I think the other thing I should point out is that a lot of the, so it's within this theme of integrity, provenance, and trust, which TESBET20 is looking into.

16:40 - 16:55 **Gobe Hobona (OGC)**  
So maybe the other thing to do would be to mention this to the TESBET20 participants, and maybe they might be able to integrate it into the work that they are doing.

16:56 - 17:00 **Gobe Hobona (OGC)**  
That hopefully could give us some early results.

17:01 - 17:03 **Gobe Hobona (OGC)**  
I don't know.

17:03 - 17:09 **Rob Atkinson**  
So the straw man for the GeoGCat binding to records and.

17:09 - 17:16 **Rob Atkinson**  
Stack I've done is already building on records, which is already building on features, which is already building on common.

17:17 - 17:27 **Rob Atkinson**  
So we've already done the work of linking up what is otherwise just in random bits of text into actually testing that those schemas are compatible with each other.

17:27 - 17:36 **Rob Atkinson**  
So if we were to introduce anything in AWS Common or AWS record, for example, we would automatically be inherited into our geodecat work.

17:37 - 17:50 **Rob Atkinson**  
But it's a good it's a good topic for a code sprint, actually demonstrating how inheritance of common patterns into into the metadata implementations would work.

17:51 - 18:08 **Rob Atkinson**  
So I mean, that'd be a great target to be identified what it would look like in AWS common or, or records, prototyping it, and then doing the binding to Geo DCAT, and then saying this is what it looks like in Geo DCAT, or any other.

18:08 - 18:08 **Sumiit\_IIT BOMBAY**   
Xml.

18:09 - 18:11 **Rob Atkinson**  
Any other metadata schema we want to follow.

18:12 - 18:20 **Sumiit\_IIT BOMBAY**   
Yeah, I actually happened to exchange a few emails with Andres, and I mean, I just got a email back as well.

18:20 - 18:32 **Sumiit\_IIT BOMBAY**   
So, but in the context of what GoBear is saying, and what Andreas was insisting, is very much an OWS-common kind of thing.

18:33 - 18:47 **Sumiit\_IIT BOMBAY**   
The only difference here is trying to demonstrate how that becomes a part, through a code sprint, becomes an implemented part of the metadata.

18:48 - 18:52 **Sumiit\_IIT BOMBAY**   
In a sense, I don't know how to put it in a better way.

18:52 - 18:56 **Sumiit\_IIT BOMBAY**   
But unless it's shown, this is how it works.

18:56 - 19:05 **Sumiit\_IIT BOMBAY**   
People don't see it as a component of the API or any of.

19:05 - 19:06 **Rob Atkinson**  
It.

19:07 - 19:36 **Sumiit\_IIT BOMBAY**   
Very quickly, one more thing that I just wanted to mention was, I think Gopi did allude to it, TDML, something that Tom mentioned that, you know, if you look at TDML and the data it produces, or the data it uses has a good number of reference to the records API.

19:36 - 19:58 **Sumiit\_IIT BOMBAY**   
As the training data being some kind of record and how its metadata components are not really aligned, or let's say they are aligned to ISO implementation or ISO encoding, JSON encodings.

19:58 - 20:06 **Sumiit\_IIT BOMBAY**   
But not necessarily, you know, in line with much of the things that OGC is doing right now.

20:06 - 20:14 **Sumiit\_IIT BOMBAY**   
So that was an observation from Tom in the context of training data markup language.

20:21 - 20:21 **Byron Cochrane**  
All right.

20:23 - 20:28 **Danny**  
One quick question on the London code sprint.

20:29 - 20:32 **Danny**  
Everything has been recorded and is on the OTC portal or not?

20:32 - 20:34 **Danny**  
I did not check that.

20:35 - 20:46 **Gobe Hobona (OGC)**  
Yes, so the welcome sessions and the final demonstration, they were recorded and they are on the portal.

20:46 - 20:50 **Gobe Hobona (OGC)**  
I'll share a link via chat in a.

20:50 - 20:50 **Danny**  
Moment.

20:51 - 20:52 **Danny**  
Yeah, okay, thanks.

20:57 - 21:05 **Byron Cochrane**  
So this I took directly from your letter, Govik, to the thought it was well laid out and kind of gives us a little bit to talk about.

21:05 - 21:24 **Byron Cochrane**  
Just reorganize it slightly because getting to the meat of the matter being we have two code sprints that are proposed for November and then I saw another page that mentioned another one possibly in October.

21:25 - 21:36 **Byron Cochrane**  
So it's a lot going on during that time and as I understand it that proposal here is to fold them into a single code sprint.

21:37 - 21:42 **Byron Cochrane**  
Would you like to kind of elaborate on that a bit more on what you're proposing here and what you see.

21:42 - 21:43 **Gobe Hobona (OGC)**  
Or some.

21:43 - 21:44 **Byron Cochrane**  
Issues to discuss?

21:45 - 21:47 **Gobe Hobona (OGC)**  
Yeah, yes please.

21:47 - 22:02 **Gobe Hobona (OGC)**  
So the first thing I should point out is that there's currently no funding for any of those code sprints and without funding we simply would not be able to to hold a code sprint.

22:03 - 22:24 **Gobe Hobona (OGC)**  
So that's kind of an important point, which also dictates what we ultimately do in the sense that with some sponsors, they insist on code sprints being held at a specific place.

22:25 - 22:39 **Gobe Hobona (OGC)**  
And therefore, until we find a sponsor and understand the requirements of that sponsor, we wouldn't be able to commit to anything.

22:42 - 22:54 **Gobe Hobona (OGC)**  
However, in terms of the proposals that have been put forward, the first thing is that the week of November 4th to the 8th is the OGC member meeting in South Korea.

22:57 - 23:01 **Gobe Hobona (OGC)**  
And immediately after that, there's a proposal.

23:05 - 23:05 **Gobe Hobona (OGC)**  
Right, yes.

23:05 - 23:22 **Gobe Hobona (OGC)**  
So immediately after that is the first proposal that you see on the screen there, for a metadata code sprint, which would be held alongside TC311, sorry, the TC311 plenaries.

23:22 - 23:40 **Gobe Hobona (OGC)**  
With some of the discussions that have come up, one suggestion was that that could cover a number of OGC slash TC311 standards.

23:40 - 23:43 **Gobe Hobona (OGC)**  
So metadata, data quality standards, et cetera.

23:45 - 23:50 **Gobe Hobona (OGC)**  
But of course, I mean, that depends on sponsorship.

23:51 - 23:59 **Gobe Hobona (OGC)**  
If there's no funding, then, you know, that, you know, that concept becomes almost impossible.

24:00 - 24:15 **Gobe Hobona (OGC)**  
And then the other proposal is from the eight, is that a generic course will be held from the 18th to the 20th of November in Hyderabad and hosted by IIT Bombay.

24:15 - 24:19 **Gobe Hobona (OGC)**  
And that would cover any OGC standards.

24:20 - 24:27 **Gobe Hobona (OGC)**  
So any OGC standards working group would be welcome to run a thread within that code sprint.

24:28 - 24:31 **Gobe Hobona (OGC)**  
In fact, including domain working groups as well.

24:34 - 24:37 **Gobe Hobona (OGC)**  
So those are the two proposals.

24:37 - 24:57 **Gobe Hobona (OGC)**  
The two, the key challenges here are the funding, which I've already mentioned, but also the fact that even if we had funding, running two code sprints over two consecutive weeks in two separate countries is very.

24:57 - 24:58 **Gobe Hobona (OGC)**  
Very difficult.

25:00 - 25:18 **Gobe Hobona (OGC)**  
And, you know, we risk actually, you know, we risk delivering two, you know, I'll say two disorganized co-sprints by doing so in my, you know, in my view.

25:19 - 25:32 **Gobe Hobona (OGC)**  
Rather, we should try and focus our efforts on a single event and try to get the members and the potential sponsors focus on that single event.

25:32 - 25:38 **Gobe Hobona (OGC)**  
Event, given that there are only, you know, one is the week after the other.

25:40 - 25:45 **Gobe Hobona (OGC)**  
So that is the summary of the issue.

25:46 - 25:49 **Gobe Hobona (OGC)**  
There's a question from Denny, I think.

25:50 - 25:51 **Danny**  
Yeah, yeah, quickly.

25:52 - 25:54 **Danny**  
Yeah, it's good that there are many initiatives.

25:55 - 26:00 **Danny**  
So that's always an indication that there's a huge interest in everything related to metadata.

26:00 - 26:18 **Danny**  
So that's a good indication and I agree to consecutive code sprints a little bit too much although we were already when discussing it in this week before then we thought maybe we want to go for multiple setup but that might be too complex etc.

26:19 - 26:40 **Danny**  
I'm not so sure about what you mean with sponsoring is that in the sense of in general there should be a sponsorship for a code sprint slash, well, some direction from the sponsor on the content on the one end or is it rather to get people together?

26:40 - 27:02 **Danny**  
Because when we were discussing in this week about the potential code sprint in Australia, in Sydney, that's exactly why we wanted to connect it to just after the ISO one, then we reasoned maybe some people will come and then people will be there from Australia, and also people from the ISO community.

27:03 - 27:07 **Danny**  
So we were not really wondering about costs related to that.

27:07 - 27:09 **Danny**  
Everyone is bearing its own costs, et cetera.

27:09 - 27:17 **Danny**  
But I understand now the sponsorship that you mentioned a little bit broader or more different than what I understood before.

27:17 - 27:34 **Danny**  
And by the way, in general, it would be good that, because now I was informed just prior to the Montreal metadata workshop on the Friday, just before starting it, we had, we wanted to say something about the code sprint, intended code sprint.

27:34 - 27:38 **Danny**  
And then Joanna said, yeah, but it will not happen.

27:38 - 27:38 **Danny**  
Okay.

27:39 - 27:40 **Danny**  
Suddenly it came up.

27:40 - 27:41 **Danny**  
So we, I was a little bit surprised.

27:41 - 27:48 **Danny**  
So I think we need also in general, maybe better communication on everything related to metadata activities.

27:50 - 28:00 **Danny**  
I guess that most of you are in the DWIC and the SWIC registered, or don't we do it through the DWIC?

28:00 - 28:00 **Danny**  
I don't know.

28:00 - 28:11 **Danny**  
It's just an open question for me, but it seems there is a lot of things ongoing, might need more coordination or better coordination efforts.

28:12 - 28:13 **Danny**  
Just my feeling.

28:13 - 28:22 **Danny**  
But first his question on this, what is meant with this funding prior to being able to hold the cold sprints?

28:23 - 28:23 **Gobe Hobona (OGC)**  
Ok.

28:24 - 28:30 **Gobe Hobona (OGC)**  
So we have two types of cold sprints, generic cold sprints and focused cold sprints.

28:31 - 28:38 **Gobe Hobona (OGC)**  
Focused cold sprints are effectively organized by the working groups.

28:38 - 28:50 **Gobe Hobona (OGC)**  
And we do not provide any support other than to simply send out an announcement through OGC channels.

28:52 - 29:03 **Gobe Hobona (OGC)**  
And if we treat the metadata code sprint as a focus code sprint, then there's no need to worry about, well, at least there's no need for OGC to worry about sponsorship.

29:04 - 29:08 **Gobe Hobona (OGC)**  
We'd expect you as the SIG to organize the whole event yourselves.

29:10 - 29:17 **Gobe Hobona (OGC)**  
And what we will do is to do LinkedIn posts, Twitter posts, and so on.

29:18 - 29:23 **Gobe Hobona (OGC)**  
So that's pretty much the easiest way.

29:24 - 29:29 **Gobe Hobona (OGC)**  
And in that case, there's no, OGC wouldn't have to worry about sponsorship.

29:30 - 29:37 **Gobe Hobona (OGC)**  
With generic code sprints, whereby we have, the ones that are open to any number of OGC working groups.

29:39 - 29:42 **Gobe Hobona (OGC)**  
Those course prints are organized by OGC staff.

29:43 - 29:54 **Gobe Hobona (OGC)**  
And OGC goes out, looks for funding from various organizations, including strategic members.

29:54 - 30:04 **Gobe Hobona (OGC)**  
And that funding provides, that funding supports the travel of a number of OGC staff, but also a number.

30:06 - 30:08 **Gobe Hobona (OGC)**  
Of the participants.

30:08 - 30:12 **Gobe Hobona (OGC)**  
Typically, it's the editors and some of the participants.

30:14 - 30:23 **Gobe Hobona (OGC)**  
Over the past few years, we've also been consciously trying to improve diversity in the code sprints, So some of that funding helps with that as well.

30:24 - 30:25 **Gobe Hobona (OGC)**  
But that's for generic code sprints.

30:29 - 30:36 **Gobe Hobona (OGC)**  
So in this case, I mean, so that's what the sponsorship is all about.

30:36 - 30:44 **Gobe Hobona (OGC)**  
That's why it's so important and that's why it determines whether or not we're able to organize a generic code sprint or not.

30:46 - 31:02 **Gobe Hobona (OGC)**  
Key point though is that if we consider this code sprint to be a focused co-sprint, meaning that it's organized completely by the SWIG, then that removes the need to look for sponsorship.

31:03 - 31:08 **Gobe Hobona (OGC)**  
So I guess that's a good thing as well in this case.

31:13 - 31:14 **Gobe Hobona (OGC)**  
There's a hand up.

31:16 - 31:19 **Sumiit\_IIT BOMBAY**   
Yeah, I think this is me left.

31:19 - 31:23 **Sumiit\_IIT BOMBAY**   
I think there was another hand up.

31:23 - 31:38 **Sumiit\_IIT BOMBAY**   
But I just wanted to mention that I was also not aware and let me say that the other offer to hold a code sprint is from us and I was not aware of the metadata, unfortunately.

31:41 - 32:15 **Sumiit\_IIT BOMBAY**   
And I am also part of the ISO 191, the DRD group and also the Indian delegation, But I was not aware because I did not go to the London ISO meeting this time and I went to the code sprint and it is a great idea if both of them happen together but we are very happy if we are still looking for sponsors.

32:15 - 32:19 **Sumiit\_IIT BOMBAY**   
I have no hesitance to say that we could have.

32:19 - 32:24 **Sumiit\_IIT BOMBAY**   
I, you know, code-sprint one of the teams around metadata.

32:25 - 32:31 **Sumiit\_IIT BOMBAY**   
But, and then in India, we do have a bunch of, a fairly large developer community.

32:32 - 32:44 **Sumiit\_IIT BOMBAY**   
The only thing that I, I'm not totally sure, I've been to the ISO events and not much of a developer community.

32:44 - 32:46 **Sumiit\_IIT BOMBAY**   
I'm not saying that they can't be.

32:46 - 32:53 **Sumiit\_IIT BOMBAY**   
I haven't seen much of a developer community around the ISO meetings.

32:54 - 32:59 **Sumiit\_IIT BOMBAY**   
So I don't know if that's a good thing or a bad thing.

32:59 - 33:03 **Sumiit\_IIT BOMBAY**   
But if the code's printed, we are able to find some sponsors.

33:04 - 33:13 **Sumiit\_IIT BOMBAY**   
We are very much happy to have, I mean, we can define the metadata questions.

33:13 - 33:24 **Sumiit\_IIT BOMBAY**   
We are in the process of putting in questions that people are interested if the India Codesprint gets some sponsors, so.

33:24 - 33:24 **Sumiit\_IIT BOMBAY**   
Yeah.

33:25 - 33:28 **Byron Cochrane**  
That's sounding like what we're really looking at.

33:29 - 33:39 **Byron Cochrane**  
The whole idea of having the Codesprint for the metadata one in Sydney at the time was opportunistic.

33:39 - 34:01 **Byron Cochrane**  
Yeah, I agree with you that usually the ISO meetings are not that technical, but in this case, we do have a few highly technical people that I would really hope would be there from ISO, such as Everett Blaze, who's very involved in all the XML stuff he's doing.

34:01 - 34:05 **Byron Cochrane**  
But still that background and that deep knowledge of the structures there.

34:05 - 34:11 **Byron Cochrane**  
I know he'd be very keen on addressing some of these issues we and in metadata.

34:12 - 34:15 **Byron Cochrane**  
And so there's one Nick Carr, Rob would be there.

34:16 - 34:16 **Byron Cochrane**  
It's all.

34:16 - 34:17 **Danny**  
Neighborhood.

34:18 - 34:19 **Danny**  
Paul Janssen would be there.

34:20 - 34:20 **Danny**  
Peter Parslow.

34:21 - 34:26 **Byron Cochrane**  
Peter Parslow, who initially put forth this idea will be there too.

34:27 - 34:35 **Byron Cochrane**  
So yeah, it's not the sort of environment and even Peter raised that that would that would generally have that many coders.

34:35 - 34:44 **Byron Cochrane**  
But as a focus with a small team of coders, I think it's quite an opportune time to try to address several of these issues.

34:46 - 34:49 **Byron Cochrane**  
I'm not quite sure on the broader scope of it.

34:49 - 34:56 **Byron Cochrane**  
Bringing in other people doing other stuff, how does that work?

34:57 - 35:02 **Byron Cochrane**  
How would it work in our case and such is just all open to me.

35:03 - 35:05 **Byron Cochrane**  
But that's kind of the background on it.

35:06 - 35:16 **Byron Cochrane**  
And it's from the discussion so far, it's seeming like the focus code sprint is the way to go because we'll have the people there we might as well meet.

35:17 - 35:24 **Rob Atkinson**  
There's also two aspects of this is sort of, one is code in terms of actually identifying and testing specifications.

35:26 - 35:31 **Rob Atkinson**  
And the other is code in terms of actually developing and testing software that implements those.

35:31 - 35:49 **Rob Atkinson**  
I'm actually wondering if we want to do it that way, we could segue from code sprint on metadata in terms of identifying what the key specification requirements and gaps and some straw men for specifications, and then potentially pass them on to a general code sprint.

35:49 - 35:50 **Byron Cochrane**  
For.

35:50 - 35:52 **Rob Atkinson**  
Testing to say, can software implement that?

35:53 - 35:56 **Rob Atkinson**  
Get the expert group together to set up.

35:59 - 36:00 **Rob Atkinson**  
The challenge to the software developers.

36:02 - 36:03 **Danny**  
Yeah.

36:04 - 36:04 **Byron Cochrane**  
Yeah.

36:04 - 36:05 **Gobe Hobona (OGC)**  
Yeah.

36:05 - 36:06 **Gobe Hobona (OGC)**  
Okay.

36:06 - 36:19 **Gobe Hobona (OGC)**  
So, so are we converging on the, I think we're converging on the metadata code sprint being a focused metadata code sprint organized by the.

36:19 - 36:27 **Gobe Hobona (OGC)**  
Swig, sorry, organized by the SWIG alongside the TC-211 meeting.

36:29 - 36:34 **Gobe Hobona (OGC)**  
So there'd be no, although there wouldn't be any.

36:36 - 36:38 **Gobe Hobona (OGC)**  
Support from.

36:41 - 37:01 **Gobe Hobona (OGC)**  
Let me rephrase it, it would be completely organized by the SWIG, right, meaning that with the support that OGC would provide would mainly focus around LinkedIn posts or social media posts, but in terms of logistics, that would be done completely by the SWIG.

37:02 - 37:12 **Rob Atkinson**  
Yeah, I was also going to reach out to Aura and the Australian Urban Resource Information Network, who have interests in reusable analytics and that obviously has metadata requirements.

37:13 - 37:21 **Rob Atkinson**  
I'm still waiting to hear back from them, But hopefully we might be able to get sponsorship and some use cases from them in that time frame as well.

37:24 - 37:24 **Gobe Hobona (OGC)**  
Right.

37:24 - 37:27 **Gobe Hobona (OGC)**  
And that would be that would be done by.

37:29 - 37:35 **Rob Atkinson**  
Yeah, it would be done by the Swig, but it can also be basically we'll also ask them to support Cozy to provide some resources.

37:35 - 37:36 **Rob Atkinson**  
I mean, Alejandro.

37:36 - 37:36 **Gobe Hobona (OGC)**  
In.

37:36 - 37:37 **Rob Atkinson**  
Particular.

37:39 - 37:58 **Danny**  
And if I'm not wrong, Gobi, I think we were internally discussing rather about the week after the ISO meeting, assuming that some of the people of ISO would stay for another two days or so, or I don't know how long, rather than the week of ISO itself.

37:59 - 38:02 **Danny**  
I thought that was one of the points, no, Byron, if I remember well?

38:02 - 38:04 **Byron Cochrane**  
Yeah, I was going to raise that.

38:04 - 38:08 **Byron Cochrane**  
I noticed that in the letter that had it during the week of ISO.

38:12 - 38:12 **Byron Cochrane**  
But that.

38:12 - 38:13 **Danny**  
Was.

38:13 - 38:20 **Byron Cochrane**  
Pretty keen to make it the 18th and 19th sort of thing, the following Monday and Tuesday.

38:21 - 38:23 **Byron Cochrane**  
I think you may already have.

38:23 - 38:23 **Gobe Hobona (OGC)**  
Tickets for.

38:23 - 38:24 **Byron Cochrane**  
That.

38:25 - 38:27 **Gobe Hobona (OGC)**  
So it will overlap with, okay.

38:28 - 38:33 **Gobe Hobona (OGC)**  
Maybe, I mean, okay.

38:33 - 38:44 **Danny**  
Yeah, the question is, of course, if there would be another one in India, then, of course, that might not make too much sense, because you target the same people, no?

38:44 - 38:46 **Byron Cochrane**  
If we are targeting the same people, then I guess that's...

38:46 - 38:47 **Byron Cochrane**  
I don't.

38:47 - 38:47 **Danny**  
Know.

38:47 - 38:47 **Danny**  
I don't know.

38:48 - 38:49 **Danny**  
Yeah.

38:49 - 38:54 **Gobe Hobona (OGC)**  
Well, I think there are some people that, you know, that will be torn.

38:55 - 38:58 **Gobe Hobona (OGC)**  
So the OGC API records community will be.

38:58 - 38:59 **Danny**  
Torn.

38:59 - 39:01 **Gobe Hobona (OGC)**  
Between the two.

39:01 - 39:01 **Danny**  
Yeah.

39:02 - 39:02 **Gobe Hobona (OGC)**  
Yeah, because we.

39:02 - 39:04 **Byron Cochrane**  
Really want them there.

39:05 - 39:05 **Danny**  
Yeah.

39:05 - 39:06 **Danny**  
Yeah.

39:06 - 39:13 **Gobe Hobona (OGC)**  
So that's the challenge, but maybe, I mean, that's.

39:15 - 39:30 **Gobe Hobona (OGC)**  
Because the thing is, because we also don't have sponsorship for the one in India, there's a lot of uncertainty as to whether we would be able to do it.

39:30 - 39:47 **Gobe Hobona (OGC)**  
So, I'm conscious not to, you know, not to block you from doing the metadata code sprint when there's so much uncertainty about whether we're able to do a generic code sprint during that week.

39:48 - 40:05 **Gobe Hobona (OGC)**  
So, I think really the best thing that we can do is simply just to proceed with the focused metadata code sprint on the condition of, is the word provisor?

40:05 - 40:22 **Gobe Hobona (OGC)**  
Anyway, on the understanding that it is organized by the SWIG and OGC staff will simply provide support in terms of social media, you know, announcements.

40:28 - 40:41 **Gobe Hobona (OGC)**  
And then as for the co-print in India, I guess it will all depend on whether we're able to get sponsorship for it.

40:42 - 40:44 **Gobe Hobona (OGC)**  
I think that's the best way forward.

40:45 - 40:46 **Gobe Hobona (OGC)**  
Is there any objection to that?

40:50 - 40:53 **Byron Cochrane**  
It would be nice if the dates didn't exactly line up.

40:54 - 40:55 **Byron Cochrane**  
Are those dates for India pretty solid?

40:57 - 41:03 **Byron Cochrane**  
I mean, considering a go or no-go, but I mean, the dates themselves, if it happens, would it have to be on those dates?

41:03 - 41:14 **Byron Cochrane**  
What I'm kind of wondering is if there's a benefit to the general code-sprint to have the metadata one-first that could feed something into it.

41:17 - 41:18 **Gobe Hobona (OGC)**  
Sumit, are you able to say something?

41:19 - 41:19 **Sumiit\_IIT BOMBAY**   
Yeah, yeah, yeah.

41:19 - 41:29 **Sumiit\_IIT BOMBAY**   
So we actually had hoped for a coach print in December, but we had to walk our way backwards.

41:30 - 41:33 **Sumiit\_IIT BOMBAY**   
And what Gobi said is true.

41:33 - 41:41 **Sumiit\_IIT BOMBAY**   
We are hoping that the NGA has some funds left over from their budgets or something to sponsor this event.

41:41 - 41:43 **Sumiit\_IIT BOMBAY**   
And that's where the uncertainty.

41:44 - 42:19 **Sumiit\_IIT BOMBAY**   
But the idea that the last week of November is actually Thanksgiving so we only have the third week of November and two weeks we have a nine-day winter school on OGC stack before that in fact we will be running API so it sets up very well for the the dates 18 remember the dates right now yeah the dates are kind of based on the calculations and the trains that we have.

42:20 - 42:23 **Sumiit\_IIT BOMBAY**   
So 18, 19, 20 are the only dates we actually have.

42:31 - 42:40 **Gobe Hobona (OGC)**  
Just to clarify, so, I mean, that's so quite a lot of uncertainty as to whether NGA would sponsor.

42:41 - 42:54 **Gobe Hobona (OGC)**  
So, I wouldn't, you know, I wouldn't want to use that as a guide, you know, because it's with any initiative until the sponsorship is actually, until the.

42:54 - 42:55 **Sumiit\_IIT BOMBAY**   
Agreement is signed.

42:56 - 43:14 **Sumiit\_IIT BOMBAY**   
No, no, wait, I didn't want to say that I know that, but that's the only week in November because the week after that is Thanksgiving and in December we are, so that's the only 17, 18, 19 is the only three dates that we have possible.

43:16 - 43:20 **Sumiit\_IIT BOMBAY**   
Sorry, it's 18, 19, 20, sorry, 18, 19, 20.

43:26 - 43:26 **Gobe Hobona (OGC)**  
Okay.

43:26 - 43:26 **Gobe Hobona (OGC)**  
So.

43:26 - 43:26 **Byron Cochrane**  
It might be.

43:26 - 43:27 **Gobe Hobona (OGC)**  
Tough to keep.

43:27 - 43:30 **Byron Cochrane**  
Overlapping if they happen, but we'll see.

43:31 - 43:32 **Gobe Hobona (OGC)**  
Yeah.

43:33 - 43:34 **Gobe Hobona (OGC)**  
Okay.

43:34 - 43:36 **Gobe Hobona (OGC)**  
So, I mean, at least we have a good outcome.

43:38 - 43:49 **Gobe Hobona (OGC)**  
You know, I think, you know, just let us know when you're ready to do the announcement about the metadata code sprint.

43:49 - 43:58 **Gobe Hobona (OGC)**  
There is a, so for virtual code sprints, there's a process that we recommend.

43:58 - 44:05 **Gobe Hobona (OGC)**  
You don't have to abide by it, but it's a useful guideline as to the various things.

44:08 - 44:10 **Gobe Hobona (OGC)**  
That one would go through.

44:11 - 44:14 **Gobe Hobona (OGC)**  
So I think I've probably shown you this before.

44:16 - 44:20 **Gobe Hobona (OGC)**  
But it's, I've just shared it via chat.

44:22 - 44:26 **Gobe Hobona (OGC)**  
But that checklist was actually targeted at a virtual cold spring.

44:26 - 44:32 **Gobe Hobona (OGC)**  
But I mean, you can adjust it to fit a hybrid event.

44:33 - 44:49 **Gobe Hobona (OGC)**  
But it explains what, well, first of all, what you would obviously need to do, but also what you can expect in terms of what you can expect OGC stuff to help out with.

44:50 - 44:56 **Gobe Hobona (OGC)**  
And so, you know, we'd obviously add a link.

44:57 - 45:01 **Gobe Hobona (OGC)**  
We'd add the sprint to the OGC API website, mention it there.

45:01 - 45:05 **Gobe Hobona (OGC)**  
We'd also mention it on the developer website.

45:07 - 45:13 **Gobe Hobona (OGC)**  
And you would be required to prepare press release.

45:14 - 45:25 **Gobe Hobona (OGC)**  
And that press release after Joanna and myself review it, we would send it to Simon, the director of marketing and communications.

45:27 - 45:31 **Gobe Hobona (OGC)**  
And then what's the other thing we would help out with?

45:32 - 45:38 **Gobe Hobona (OGC)**  
All right, and so Simon would send out the social media announcements, but also the press release, he'd do that.

45:39 - 45:43 **Gobe Hobona (OGC)**  
Once you've given us the draft press release.

45:45 - 45:46 **Gobe Hobona (OGC)**  
What else is there?

45:49 - 45:49 **[speaker unknown]**  
And.

45:52 - 45:53 **Gobe Hobona (OGC)**  
Right, yeah.

45:53 - 46:15 **Gobe Hobona (OGC)**  
And the other thing is you'd have to identify an event organizer who I presume is you, Byron, But getting that formally declared ensures that we have a single point of contact regarding anything to do with the cold sprint.

46:17 - 46:18 **Byron Cochrane**  
All right, excellent.

46:18 - 46:19 **Byron Cochrane**  
I set that checklist.

46:20 - 46:21 **Gobe Hobona (OGC)**  
Ok.

46:22 - 46:24 **Gobe Hobona (OGC)**  
All right, I think that's it.

46:27 - 46:27 **Byron Cochrane**  
Ok, well.

46:27 - 46:28 **Gobe Hobona (OGC)**  
Thank.

46:28 - 46:28 **Byron Cochrane**  
You.

46:29 - 46:31 **Byron Cochrane**  
I'm glad for this discussion.

46:31 - 46:32 **Byron Cochrane**  
I feel a.

46:32 - 46:32 **Danny**  
Lot clearer.

46:32 - 46:36 **Byron Cochrane**  
On what we have to do and what we can do and such.

46:36 - 46:37 **Byron Cochrane**  
Thank you.

46:39 - 46:40 **Sumiit\_IIT BOMBAY**   
Thank you.

46:41 - 46:48 **Sumiit\_IIT BOMBAY**   
If the two-screen, where the two-screen non-metadata does happen, I would sure love to be a part of it.

46:48 - 46:48 **Sumiit\_IIT BOMBAY**   
Thank you.

46:49 - 46:50 **Byron Cochrane**  
Yes, we would welcome you, yes.

46:51 - 46:52 **Byron Cochrane**  
Hope it doesn't conflict with yours.

46:54 - 46:55 **Sumiit\_IIT BOMBAY**   
Thank you.

46:56 - 46:58 **Danny**  
We should be able to split in two now.

47:01 - 47:05 **Byron Cochrane**  
Remote in one and participating person in the other, huh?

47:05 - 47:06 **Danny**  
Yeah, okay.

47:08 - 47:09 **Danny**  
Okay.

47:09 - 47:09 **Gobe Hobona (OGC)**  
That's great.

47:11 - 47:17 **Byron Cochrane**  
So, I don't know whether to call it quits there.

47:17 - 47:24 **Byron Cochrane**  
Maybe I'll just go over what some of the other stuff was that had kind of catching up from last week.

47:25 - 47:31 **Byron Cochrane**  
I'll just share my slide again just to have something to talk to.

47:33 - 47:34 **Byron Cochrane**  
Not that there's much on it.

47:34 - 47:47 **Byron Cochrane**  
But anyway, one of the things that came up last week, very big, was the idea of two kind of things that were related use cases and canonical mappings of standards into a DCAT.

47:48 - 48:01 **Byron Cochrane**  
I think this is a fairly big topic and on several that the collection of who's done what in the space that you've been talking to, Danny, and.

48:01 - 48:02 **Danny**  
Then.

48:02 - 48:03 **Byron Cochrane**  
The use cases I've been doing.

48:03 - 48:06 **Byron Cochrane**  
And then this also has been willing to look at.

48:06 - 48:15 **Byron Cochrane**  
And then also the run-on to this that kind of ties it all together is Rob's work with the building blocks approach.

48:15 - 48:20 **Byron Cochrane**  
So I think the discussion was really good.

48:20 - 48:26 **Byron Cochrane**  
We've got now some fairly solid stuff out of the Semic-DCAT AP3.

48:26 - 48:35 **Byron Cochrane**  
That one is the first version published, so it's available for us to look at and see how we can incorporate it.

48:36 - 48:44 **Byron Cochrane**  
The aim being that it becomes a profile of our GeoDCAT after the fact.

48:46 - 48:54 **Byron Cochrane**  
And then another last week, Alexandra, she shared a lot of information that was just really, really valuable.

48:55 - 49:05 **Byron Cochrane**  
And they too have a Geo DCAT mapping from ISO to Geo DCAT, which was kind of the main use case for the Geo DCAT AP.

49:07 - 49:10 **Byron Cochrane**  
And that was, I believe, through...

49:10 - 49:21 **Byron Cochrane**  
I got a little confused because she's so involved in so many things, I think it was Fair Ease, which was RDA, I think, affiliated project.

49:23 - 49:34 **Byron Cochrane**  
Once I get the repo cleaned up and all the recordings and everything in there, this will be a little easier to find and I can ask her to provide some links to those as well.

49:35 - 49:55 **Byron Cochrane**  
So that was another really good aspect, and her approach on that, besides having a Geo DCAT mapping and implementation, was to have canonical mappings and linking to vocabularies.

49:56 - 50:00 **Byron Cochrane**  
Which looked like a really nice extension.

50:00 - 50:13 **Byron Cochrane**  
So the idea of moving, taking a metadata record that may not be fully in RDF to start with or even have their keywords, this is what I understood from anyway, may not even have their keywords tied to Thesari.

50:14 - 50:33 **Byron Cochrane**  
To be able to pull those out of a metadata record, run them through a process and find best matches so you can then attach them to a Thesaris whether the metadata had it or not as kind of a semantic enabling of metadata that may not be.

50:34 - 50:47 **Byron Cochrane**  
I'm not quite sure how that fits in their workflows, but it sounds like a really cool tool to me, finding too many people using freeform keywords that are almost useless half the time.

50:48 - 50:55 **Byron Cochrane**  
So anyway, that was some really nice work that I wanted to see how much of it we could wrap into it.

50:58 - 51:10 **Byron Cochrane**  
Semantically enabling non-SCoS keywords type stuff sounds like a bit of a stretch in our work, but something that we can at least point to as help for this type of thing.

51:12 - 51:23 **Byron Cochrane**  
And so, yeah, so the idea of getting other DCAT work implementations all cataloged into our stuff so we know of them and we can do that.

51:24 - 51:32 **Byron Cochrane**  
That was something that you've been talking about, Danny, have you, and I want to get our repository cleaned up, that's on me.

51:32 - 51:33 **Danny**  
To.

51:33 - 51:35 **Byron Cochrane**  
Hold this information better.

51:35 - 51:39 **Byron Cochrane**  
But do you have any thoughts on more points on that?

51:39 - 51:41 **Byron Cochrane**  
That's something that you've been talking to in the past?

51:42 - 51:53 **Danny**  
Yeah, we have received a few links from work done by others for the time being mainly from European partners and members of OGC.

51:53 - 51:59 **Danny**  
I have to convince them to document or to put their materials on the GitHub.

52:00 - 52:09 **Danny**  
Now I have a few indirect connectors of GitHub, other Githubs where they have done and put their materials.

52:09 - 52:25 **Danny**  
So it's a question of documenting everything and then I should find some time to go through everything and maybe, yeah, then we have to discuss in this week whether we want to make out of this, well, maybe another OTC document or not.

52:25 - 52:31 **Danny**  
So to bring it together or leave it on the central place and accessible to everyone to be seen.

52:32 - 52:34 **Danny**  
But I think there is more out there.

52:34 - 52:39 **Danny**  
I know many things are ongoing and also you are referring to that.

52:39 - 52:50 **Danny**  
So it's a question of trying to find the connections and to convince the people of connecting all their work to the DWIC in this week.

52:51 - 52:54 **Danny**  
By the way, we have now also reconfirmation of the DWIC.

52:54 - 53:00 **Danny**  
So also one of the next meetings, we should hold a DWIC for broader metadata and catalog discussions.

53:01 - 53:01 **Byron Cochrane**  
But.

53:01 - 53:02 **Danny**  
Okay, that's another matter.

53:04 - 53:04 **Danny**  
Yeah.

53:05 - 53:05 **Byron Cochrane**  
Rob?

53:05 - 53:19 **Rob Atkinson**  
I was just going to say that in terms of calculating this stuff, I'm happy to start picking up examples when we identify them and say, well, we'd like to explore whether this is as a mapping.

53:21 - 53:27 **Rob Atkinson**  
I'm happy to start wrapping these things up into tested examples, and I can use links to other people's resources.

53:27 - 53:28 **Rob Atkinson**  
That's fine.

53:28 - 53:30 **Rob Atkinson**  
We don't necessarily need to bring.

53:30 - 53:30 **Danny**  
Copies of.

53:30 - 53:34 **Rob Atkinson**  
It into our GitHub, but if you can at least have a register of what the links are.

53:35 - 53:40 **Rob Atkinson**  
But the key thing is to understand what's potentially authoritative or which bits we want to have as a candidate.

53:40 - 53:48 **Rob Atkinson**  
I'm prepared to put work into our candidates, but I can't really put work into every single thing that emerges because there's too many of them.

53:49 - 53:56 **Rob Atkinson**  
So just point me at the things you'd like me to start and I'll do it like an example testing those things.

53:57 - 54:11 **Danny**  
Yeah, maybe Byron we need to have kind of bilateral meeting to go through everything we know and then say, okay, maybe we have to test or ask Rob to do some testing on this or this one example.

54:11 - 54:13 **Danny**  
Because now it's a little bit scattered.

54:14 - 54:14 **Danny**  
It's true.

54:15 - 54:16 **Danny**  
And every day we hear things.

54:18 - 54:18 **Danny**  
So yeah.

54:19 - 54:30 **Danny**  
And also, therefore, this reference to this, maybe we need some better communication because maybe also some people working on things are not aware of activities of our SWIC, or not enough.

54:31 - 54:37 **Danny**  
So we might need some more communication to the mailing list, so to both the WIC and the SWIC.

54:39 - 54:40 **Danny**  
Yeah, yeah.

54:40 - 54:46 **Rob Atkinson**  
The other thing I can do when I test is I can refactor them into, if you like, bits which are stable and everybody agrees on, and bits which are different.

54:46 - 54:55 **Rob Atkinson**  
So we can say, okay, here this is a bit which is common mapping across these three, and these are the bits which are different, and at least it can make that commonality and differences more visible.

54:56 - 55:01 **Rob Atkinson**  
So I'm happy to sort of refactor them, the examples of it.

55:02 - 55:11 **Byron Cochrane**  
So yeah, this focus code sprint, maybe getting started on the publicity of that through the OGC earlier could be a vehicle for that as well, you.

55:11 - 55:12 **Danny**  
Know.

55:12 - 55:12 **Byron Cochrane**  
Messaging.

55:13 - 55:17 **Byron Cochrane**  
Maybe you have a mapping you've been working on, please share it.

55:17 - 55:18 **Byron Cochrane**  
They wanna see it.

55:19 - 55:20 **Byron Cochrane**  
That's sort of worrying.

55:20 - 55:24 **Byron Cochrane**  
And then to come play with us, yeah.

55:25 - 55:25 **Byron Cochrane**  
All right.

55:26 - 55:31 **Byron Cochrane**  
Well, I'm feeling a bit sleepy and done here.

55:31 - 55:35 **Byron Cochrane**  
It's getting a little late, so I'm about done.

55:35 - 55:37 **Byron Cochrane**  
Does anyone else have anything else they want to add?

55:41 - 55:43 **Danny**  
No, not for the time being.

55:43 - 55:48 **Danny**  
Maybe we should not wait too long whether we want to do something in Seoul.

55:49 - 55:49 **Byron Cochrane**  
The.

55:49 - 55:58 **Danny**  
Next DC meeting, Because I guess the opening of the time slots will be somewhere when most of us might be on holidays.

55:58 - 55:59 **Danny**  
I don't know Three.

55:59 - 56:01 **Byron Cochrane**  
Yeah, I'm not gonna be at that one.

56:01 - 56:02 **Byron Cochrane**  
Unfortunately.

56:02 - 56:08 **Danny**  
Well, I'm not sure yet either but okay we if there is some interest and.

56:08 - 56:09 **Byron Cochrane**  
Yeah, all right.

56:09 - 56:29 **Danny**  
Resolve that and I don't know to be seen but we should do it as soon as possible Also on this one, I was quite ill for several weeks, so it was not optimal preparation, although in the workshop at the end, the combination of physical and remote were 40 people.

56:29 - 56:30 **Danny**  
So it was not too.

56:30 - 56:30 **Byron Cochrane**  
Bad.

56:30 - 56:31 **Byron Cochrane**  
Yeah, pretty good.

56:31 - 56:32 **Byron Cochrane**  
Yeah.

56:32 - 56:34 **Byron Cochrane**  
For especially for a Friday like that at the end of it.

56:34 - 56:36 **Danny**  
Yeah, yeah, it was not the best timing, but.

56:36 - 56:37 **Byron Cochrane**  
Okay.

56:37 - 56:37 **Byron Cochrane**  
No.

56:38 - 56:38 **Byron Cochrane**  
No.

56:40 - 56:40 **Byron Cochrane**  
All right.

56:40 - 56:40 **Byron Cochrane**  
Anyway.

56:42 - 56:42 **Byron Cochrane**  
Well.

56:43 - 56:44 **Byron Cochrane**  
Thank you everyone.

56:44 - 56:47 **Byron Cochrane**  
And see you again in two weeks.

56:47 - 56:48 **Danny**  
Thank you.

56:49 - 56:49 **Gobe Hobona (OGC)**  
Thank you.

56:49 - 56:49 **Gobe Hobona (OGC)**  
See.

56:49 - 56:49 **Rob Atkinson**  
You soon.

56:50 - 56:51 **Danny**  
Bye-bye.

56:52 - 56:52 **Danny**  
Bye-bye.

56:52 - 56:53 **Danny**  
Bye-bye.