

# 2019-10 Sprint

- [Dates](#)
- [Participants](#)
- [Post-Sprint Summary](#)
  - [VIVO Scholars](#)
  - [Triple Pattern Fragment](#)
  - [Vitro Messaging](#)
- [Meetings](#)
- [Objectives](#)
  - [Other](#)
- [Tickets](#)
- [Reference](#)
- [Stand-up Reports](#)
  - [Don](#)

## Dates

October 14 - November 1

## Participants

1. [Andrew Woods](#)
2. [William Welling](#)
3. [Jim Wood](#)
4. [Ralph O'Flinn](#)
5. [Kristina Heinrich](#)
6. [Robert Nelson](#)
7. [Don Elsberg](#)

## Post-Sprint Summary

The sprint started off with six top-level objectives. Based on a reduced team size due to unexpected local priorities, we trimmed the objectives down to the following:

1. Create/Augment developer-facing documentation for the VIVO Scholars application
2. Externalize the currently embedded Triple Pattern Fragment server
3. Add a messaging feature to Vitro

## VIVO Scholars

The in-development VIVO Scholars application consists of three primary modules. There is a core module, [scholars-discovery](#), that queries the VIVO triplestore in order to populate a separate Solr index. This module then exposes the content of the Solr index via a REST-API, as well as through a GraphQL endpoint. On top of the REST-API or GraphQL, it is possible for developers to create user interfaces based on JSON data versus RDF triples. There are two additional UI modules that do exactly that. One UI is written with Angular ([scholars-angular](#)), and another is written with Go and React ([scholars-react](#)).

In an effort to increase engagement from more of the community, documentation was added/updated for these three modules with the objective of simplifying the installation and start-up process. Along with being able to deploy the VIVO Scholars components from the source code, each module also has been Dockerized.

Additional work was put towards making the configuration and customization of VIVO Scholars easier for installations that will want to add their own colors, styles, etc.

## Triple Pattern Fragment

In the ongoing effort to make the VIVO codebase more extensible, scalable, and modular, this sprint demonstrated and documented how to install an external Triple Pattern Fragment (TPF) server that serves VIVO content. The [upstream project](#) from which VIVO's embedded TPF server was sourced was updated in this sprint to be able to connect to an underlying triplestore via SPARQL-Query, as well updated to be able to deploy in a servlet container, such as Apache Tomcat.

This externalized TPF server was also Dockerized and added to the [vivo-docker2](#) project.

## Vitro Messaging

A common pattern for scaling and loosely integrating applications is to use asynchronous messaging. This sprint added a new feature to Vitro that emits messages whenever content is changed in VIVO's triplestore (currently works with TDB store). The messages emitted contain a body in the [RDF Patch](#) format. Now it is possible to have decoupled listeners of VIVO/Vitro messages perform any number of tasks based on activity in VIVO.

See the [tickets](#) below for more details on what was completed this sprint.

## Meetings

- [2019-10-14 Sprint Kickoff Meeting](#)
- [2019-10-18 Mid-Sprint Meeting](#)
- [2019-10-25 Sprint Retrospective](#)

## Objectives

1. Orientation to VIVO Scholar for community developers ([Don Elsborg](#) , [Andrew Woods](#))
  - a. Setting up the environment
  - b. Introducing existing documentation
  - c. Loading test data
2. VIVO Scholars community defaults ([Don Elsborg](#) , [Ralph O'Flinn](#) , [Jim Wood](#))
  - a. Defaults should approximate [OpenVIVO](#)
  - b. Document how to customize branding, look and feel
  - c. Document how to extend the ontology
3. Externalizing the triplestore ([Ralph O'Flinn](#))
  - a. Potentially followed by externalizing TPF server
4. Orcid integration ([Kristina Heinricy](#), [Ralph O'Flinn](#))
  - a. pulling and pushing publications
5. Vitro messaging service ([William Welling](#))
  - a. Documentation for RDF Delta Log Server connection configuration
  - b. Documentation for spinning up RDF Delta Log Server
  - c. Dockerfile for RDF Delta Log Server

- d. Documentation for Message Broker connection configuration
- e. Documentation for spinning up Message Broker
- f. Dockerfile for Message Broker
6. NEMO Freemarker templates ([Ralph O'Flinn](#))

## Other

1. Release 1.11.0

- a.
- b. Unable to locate Jira server for this macro. It may be due to Application Link configuration.

2. Extract o
3. Extract languages from codebase

## Tickets

### Scrum Board

1. Orientation	
a.	
b.	
c.	
d.	Unable to locate Jira server for this macro. It may be due to Application Link configuration.
2. VIVO Scholar	
a.	
b.	
c.	
d.	
e.	
f.	
g.	
h.	Unable to locate Jira server for this macro. It may be due to Application Link configuration.
3. Externali	
a.	
b.	
c.	
d.	
e.	
f.	Unable to locate Jira server for this macro. It may be due to Application Link configuration.
4. Orcid inte	
a.	
b.	
c.	
d.	
e.	Unable to locate Jira server for this macro. It may be due to Application Link configuration.
5. Vitro mes	
a.	Unable to locate Jira server for this macro. It may be due to Application Link configuration.
6. NEMO	
a.	Unable to locate Jira server for this macro. It may be due to Application Link configuration.

## Reference

- <https://github.com/vivo-community/scholars-discovery>
- <https://github.com/vivo-community/scholars-react>

- <https://github.com/vivo-community/scholars-angular>

## Stand-up Reports

### Jim

[VIVO Sprint Standup]

Finished yesterday:

- Validated colorscheme for

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

Working on today:

- None

Blockers:

- None

### Rob

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)

Blocker:

- None

### Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Progress on "Dockerize External TPF Server"

- <https://jira.duraspace.org/browse/VIVO-1730>

Working on today:

- "Dockerize External TPF Server"

- <https://jira.duraspace.org/browse/VIVO-1730>

- Review other's completed tickets

Blockers:

- None

### William

[VIVO Sprint Standup]

Finished yesterday:

- TDB RDF Delta Patch Messaging

Working on today:

- finalizing PR, documentation, and vagrant

- Artemis ActiveMQ dockerization

- RDF Delta Server dockerization

Blocker:

- None

## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Documented how to install/configure externalized TPF
- <https://jira.duraspace.org/browse/VIVO-1728>
- Reviewed: "Document customization of styling for scholars-react"
- <https://jira.duraspace.org/browse/VIVO-1715>

Working on today:

- Dockerize External TPF Server
- <https://jira.duraspace.org/browse/VIVO-1730>

Blockers:

- None

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- Update Custom Page documentation based on feedback for: <https://jira.duraspace.org/browse/VIVO-1715>
- Update native Go startup steps based on feedback for: <https://jira.duraspace.org/browse/VIVO-1715>

Working on today:

- Validating colorscheme for <https://jira.duraspace.org/browse/VIVO-1713>

Blockers:

- None

## Rob

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)

Blocker:

- None

## William

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- TDB RDF Delta Patch Messaging
- <https://jira.duraspace.org/browse/VIVO-1718>
- <https://github.com/vivo-project/Vitro/pull/128>
- resolve jena dependency conflicts with Vitro and RDF Delta Client
- publishing design document
- Artemis ActiveMQ docker deployment
- RDF Delta Server docker deployment

Blocker:

- None

## **Andrew**

### **[VIVO Sprint Standup]**

#### **Finished yesterday:**

- None

#### **Working on today:**

- Document how to install/configure externalized TPF
- <https://jira.duraspace.org/browse/VIVO-1728>

#### **Blockers:**

- None

## **William**

### **[VIVO Sprint Standup]**

#### **Finished yesterday:**

- None

#### **Working on today:**

- TDB RDF Delta Patch Messaging
- <https://jira.duraspace.org/browse/VIVO-1718>
- <https://github.com/vivo-project/Vitro/pull/128>
- resolving issues discovered during testing
- publishing design document
- Artemis ActiveMQ docker deployment
- RDF Delta Server docker deployment

#### **Blocker:**

- None

## **Rob**

### **[VIVO Sprint Standup]**

#### **Finished yesterday:**

- None

#### **Working on today:**

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)

#### **Blocker:**

- None

## **Jim**

### **[VIVO Sprint Standup]**

#### **Finished yesterday:**

- None

#### **Working on today:**

- Update documentation based on feedback for: <https://jira.duraspace.org/browse/VIVO-1715>
- Validating colorscheme for <https://jira.duraspace.org/browse/VIVO-1713>

#### **Blockers:**

- None

## Rob

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)

Blocker:

- None

## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Implemented TPF server that connects via SPARQL

- "Externalize TPF Server": <https://jira.duraspace.org/browse/VIVO-1723>

- Was merged into upstream project: <https://github.com/LinkedDataFragments/Server.Java/pull/58>

Working on today:

- Document how to install/configure externalized TPF

- <https://jira.duraspace.org/browse/VIVO-1728>

Blockers:

- None

## William

[VIVO Sprint Standup]

Finished yesterday:

- finally have functional vagrant for testing VIVO-1718

Working on today:

- TDB RDF Delta Patch Messaging

- <https://jira.duraspace.org/browse/VIVO-1718>

- <https://github.com/vivo-project/Vitro/pull/128>

- publishing design document

- Artemis ActiveMQ docker deployment

- RDF Delta Server docker deployment

Blocker:

- permissions to publish wiki page under <https://wiki.duraspace.org/display/VIVODOC111x/Architecture>

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- Added ticket for shared test VIVO instance - <https://jira.duraspace.org/browse/VIVO-1725>

Working on today:

- Update documentation based on feedback for: <https://jira.duraspace.org/browse/VIVO-1715>

- Validating colorscheme for <https://jira.duraspace.org/browse/VIVO-1713>

Blockers:

- None

## Rob

[VIVO Sprint Standup]

Finished yesterday (Friday):

- Getting rid of bootstrap css in scholars-react

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)
- Make publications web component expand/collapse author list (scholars-react)

Blocker:

- None

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Update documentation based on feedback for: <https://jira.duraspace.org/browse/VIVO-1715>
- Validating colorscheme for <https://jira.duraspace.org/browse/VIVO-1713>
- Add JIRA ticket for shared VIVO instance to gather test data

Blockers:

- None

## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Implemented initial proof-of-concept of TPF server that connect via SPARQL
- "Externalize TPF Server": <https://jira.duraspace.org/browse/VIVO-1723>

Working on today:

- Finalize TPF server that connect via SPARQL
- "Externalize TPF Server": <https://jira.duraspace.org/browse/VIVO-1723>

Blockers:

- None



## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Reviewed <https://jira.duraspace.org/browse/VIVO-1715>
- Reviewed <https://github.com/vivo-project/Vitro/pull/128>

Working on today:

- Continuing with "Externalize TPF Server", by exploring TPF server options that connect via SPARQL
- <https://jira.duraspace.org/browse/VIVO-1723>

Blockers:

- None

## William

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- TDB RDF Delta Patch Messaging
- <https://jira.duraspace.org/browse/VIVO-1718>
- Resolving change requests to PR
- <https://github.com/vivo-project/Vitro/pull/128>
- Debugging vagrant deployment and testing
- Wrapping up design document

Blocker:

- vivo-vagrant tomcat not working
- resolved tar download
- resolved tomcat.service JAVA\_HOME
- still failing, see error below
- <https://github.com/vivo-community/vivo-vagrant>

## Rob

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)
- Getting rid of bootstrap css in scholars-react

Blocker:

- None

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Update documentation based on feedback for: <https://jira.duraspace.org/browse/VIVO-1715>
- Validate colorscheme for <https://jira.duraspace.org/browse/VIVO-1713>

Blockers:

- None

## William

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- TDB RDF Delta Patch Messaging
- <https://jira.duraspace.org/browse/VIVO-1718>
- Soliciting code quality review and review of approach
- <https://github.com/vivo-project/Vitro/pull/128>
- Wrapping up vagrant deployment and testing
- Wrapping up design document

Blocker:

- None

## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Resolved: "Verify installation documentation for Scholars angular"

- <https://jira.duraspace.org/browse/VIVO-1708>

- Resolved: "Admin documentation for externalized Solr"

- <https://jira.duraspace.org/browse/VIVO-1706>

- Explored: "Externalize TPF Server"

- <https://jira.duraspace.org/browse/VIVO-1723>

- Success with connecting standalone TPF server with VIVO's TDB (see PR in ticket above)

Working on today:

- Continuing with "Externalize TPF Server", by exploring TPF server options that connect via SPARQL

- <https://jira.duraspace.org/browse/VIVO-1723>

Blockers:

- None

## Rob

[VIVO Sprint Standup]

Finished yesterday:

- Made simplistic sidebar web-component for scholars-react

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)
- getting rid of bootstrap css in scholars-react

Blocker:

- None

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- Custom Page documentation for <https://jira.duraspace.org/browse/VIVO-1715>

- Ready for Review

Working on today:

- Validating colorscheme for <https://jira.duraspace.org/browse/VIVO-1713>

Blockers:

- Question: I'm not entirely clear on the development workflow. Is there a document? I moved a ticket to Review but haven't merged - is that right?

## Rob

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)
- Making sidebar web-component for scholars-react

Blocker:

- None

## William

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- 

- 

- 

- 

- Continuing design document

Blocker:

- None

## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Initial testing of scholars-angular setup

- <https://jira.duraspace.org/browse/VIVO-1708>

- Works, but more documentation would be helpful

Working on today:

- Add more description to scholars-angular README

- <https://jira.duraspace.org/browse/VIVO-1708>

- Add to Benjamin Gross documentation for VIVO 1.11.0 Solr installation

- <https://jira.duraspace.org/browse/VIVO-1706>

Blockers:

- None

## Don

[VIVO Sprint Standup]

Finished yesterday:

- Setup space on a RHEL7 system to do this work

- Installed and compiled VIVO harvester ( develop branch )

- updated our CU Faculty Test data

- Attempted to do an initial harvest on some faculty data to rdf output, but it failed

Working on today:

- Install VIVO 1.11 into a docker image on our RHEL7 server. This will use a TDB datastore

- Attempt to harvest faculty test data into new image

- if above works - download scholars discovery, compile, and attempt to extract VIVO data to create SOLR model

Blockers:

- Don't have tomcat running natively on our RHEL7 server, so need to run in docker. Will have to point the harvester to a shared volume that holds the VIVO TDB datastore. This will be "interesting"

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- scholars-react README updates for

Working on today:

- Working example of a custom page and query pair for same

Blockers:

- None

## Andrew

[VIVO Sprint Standup]

Finished yesterday:

- Updated sprint tickets (all, please review)
- <https://wiki.duraspace.org/display/VIVO/2019-10+Sprint#id-2019-10Sprint-Tickets>
- Resolved: "Verify installation documentation for Scholars discovery"
- <https://jira.duraspace.org/browse/VIVO-1719>
- Need reviewer(s)!

Working on today:

- "Verify installation documentation for Scholars angular"
- <https://jira.duraspace.org/browse/VIVO-1708>
- Time permitting, begin investigation of "Externalize Triplestore"
- <https://jira.duraspace.org/browse/VIVO-1707>

Blockers:

- None

Note:

- Please assignee yourself to any tickets that you are working on, and click the "Start Work" button if you have started work.

## Rob

[VIVO Sprint Standup]

Working on today:

- Getting Duke data into scholars-discovery SOLR index (using harvester interface)
- Making sidebar web-component for scholars-react

Blocker:

- None

## William

[VIVO Sprint Standup]

Finished yesterday:

- None

Working on today:

- 
- Unable to locate Jira server for this macro. It may be due to Application Link configuration.
- 
- 
- working on design document

Blockers:

- None

## Jim

[VIVO Sprint Standup]

Finished yesterday:

- Tab Component for Vivo Scholars Sprint 9
- <https://github.com/vivo-community/scholars-react/issues/5>

Working on today:

- Document theme and customization methods for scholars react
- <https://jira.duraspace.org/browse/VIVO-1715>

Blockers:

- None