Fedora 3 to 6 Migration Community Updates

- NLM
 - Observations
 - Issues
 - Migration Tests
 - Repository environment #1: "collections".
 - Repository environment #2: "citations".
- Brown Univ
- University of Wisconsin Madison
 - Observations
 - Issues
 - Migration Tests
 - UW Digital Collections Center Production Repository

NLM

Observations

- 1. External datastreams. Most of our binaries are of type E external. The migration tool migrates the Fedora objects, but not the type E external binaries (as expected). Thus we are left with object structure, metadata and RDF in OCFL format, but not the actual binaries themselves. If, how, when and where to migrate external binaries to an OCFL structure is TBD, but a major consideration for us in adopting OCFL.
- 2. Speed. The tool migrates objects at the rate of 15K-40K objects per hour. This should be manageable for our purpose.
- 3. For the "citations" repository, it consistently takes 30 minutes to build the datastream index before starting the migration. This server has 3.8M managed datastreams (1 per object). The option to cache this index when resuming migrations is helpful.
- 4. CPU time. Consumes about 30%.

5.	Lavout In flat and	nairtree migrations the PIN is	used to fr	orm the nath: for avample PIL	1 nlm	nlmuid_10155	e problematic in Li		
	Unable	to locate Jira server for this n	nacro. It n	nay be due to Application Linl	k con	figuration.			
6.								nice to	
	L			01588995-bk. Also include	ed in	Ur	hable to locate Jira	server for this	
	macro. It may be d	lue to Application Link configu	ration.		l				
7.				e if migrated datastreams l	have	a file extensio	n inferred from	DC.	
					ut wi	th in-line XML	datastreams.	Unable	
	to locate Jira serve	er for this macro. It may be due	e to Applie	cation Link configuration.					
8.				-	nocto	amo creates a	new OCEL version	even if they were	
	part of the same r		an anu u						
9.		or migrated in-line datast	reams.	Unable to locate J	lira se	erver for this n	nacro. It may be due	e to Application	
	Link configuration.								
	0								
sues	s								
	0								
1.			which						
		lication Link configuration.	and	Unable to locate Jir	ra ser	ver for this ma	acro. It may be due	to Application Link	
	configuration	J. J					,		
	configuration.								
2.	pm the "collections" repository generate approx. 40 files in OCFL from a single Fedora 3 FOXML file. This repo with 4M objects could generate 160M files. We have already to optimize								
		erated files to mitigate this iss						-IIZC	
3.		datastreams are not resolvable		Unable to locate Jira ser	rver fo	or this macro.	It may be due to Ap	plication Link	

Migration Tests

This section logs migration tests for our two different repository environments, "collections" and "citations".

Repository environment #1: "collections".

Approx. 4.3M records in legacy format, mostly books, pages and still images. Objects have many datastreams, binaries are generally type E external.

Fedora 3.8.1. VM with 4 cores, 8 GB RAM. CentOS release 6.10 (Final), Intel(R) Xeon(R) CPU E5-2690 v3 @ 2.60GHz

Number	Execution	Source	Dest.	Migration	Notes
of objects	Time	Layout	Layout	tool version	
1000	4 min	legacy	pairtree	11/26/19	1K fedora items produced 42K+ files
1000	3 min	legacy	truncated	11/26/19	1K fedora items produced 43K+ files
100,000	6.5 hours	legacy	flat	11/26/19	
1 million	~3 days	legacy	pairtree	11/26/19	Execution crashed twice for "unable to delete staging" file issues, resume option had no issues running
full run (4,656,669 items)	7 days	legacy	pairtree	2/4/20	No issues observed for successful full migration run. Required deployment of new filesystem with large inode limit.

Repository environment #2: "citations".

Approx. 3.8M records in akubra format, all citations with one small type M XML datastream (the citation payload).

Fedora 3.8.1. VM with 1 core, 8 GB RAM. CentOS release 6.10 (Final), Intel(R) Xeon(R) CPU E5-2690 v3 @ 2.60GHz

Number of objects	Execution Time	Source Layout	Dest. Layout	Migration tool version	Notes
2000	32 min	akubra	pairtree	11/26/19	Includes 30 min to build the index. Hung on completion-could not delete index.
10,000	42 min	akubra	flat	11/26/19	Includes 30 min to build the index. Hung on completion-could not delete index.
554,695	13 hours	akubra	flat	11/26/19	Attempted to migrate 1M records. Includes 30 min to build the index. Crashed due to UnrecognizedPropertyException.
full run (3,830,777 items)	5 days	akubra	truncated	2/4/20	No issues observed for successful full migration run.

Brown Univ

University of Wisconsin - Madison

Observations

- 1. Storage environment: for the purposes of this test (and for our real migration), we are migrating from one CIFS-mounted remote filesystem to another CIFS-mounted remote filesystem.
- 2. Datastream index: takes about 1h10m minutes to build, and occupies 327MB of disk space.
- 3. Source layout. Akubra hash storage, using the pattern "#/##/##" for both datastreams and objects.
- 4. Average seconds per object is calculated based on the difference between the time the first object is processed (after the datastream index has been generated) and the time the last object is processed.

Issues

Migration Tests

UW Digital Collections Center Production Repository

Fedora 3: Approx. 561,000 objects (559GB): mostly books, pages and still images, with some audio, video, and PDF resources. Approximately 2.36 million datastreams (10.3TB). Content objects have one binary datastream and 5 XML metadata datastreams. Container objects have ~5 XML metadata datastreams. All datastreams are either inline or managed (no external or redirect datastreams).

Fedora 3.8.1. Migration run on VM with 4 cores, 8 GB RAM. CentOS Linux release 8.2.2004 (Core), Intel(R) Xeon(R) Gold 5220 CPU @2.20GHz

Command run:

UW Madison migration-util command line

\$ java -jar target/migration-utils-4.4.1-SNAPSHOT-driver.jar --migration-type=FEDORA_OCFL --source-type=akubra --datastreams-dir=/fedora3-prod/fedora/datastreams --objects-dir=/fedora3-prod/fedora/objects --target-dir= /fedora-migration-test --index-dir=/var/tmp/datastream-index

Number of objects	Execution Time	Average seconds per object	OCFL repository size	Migration tool version	Notes
1000	Datastream index: 1h17m OCFL repo: 4h36m	2.9 sec	133GB	07 Oct 2020 (<u>81586bf</u>)	with parampid-file=1000pids.txt datastream index cleared after run
10,000	Datastream index: 1h5m OCFL repo: 11h48m	4.3 sec	147GB	07 Oct 2020 (<u>81586bf</u>)	with parampid-file=10000pids.txt datastream index cleared after run Most objects are XML docs in this batch.
100,000	Datastream index: 1h9m OCFL repo: 3d20h16m	3.3 sec	1.6TB	13 Oct 2020 (<u>4a9f19c</u>)	with parampid-file=100000pids.txt datastream index cleared after run
All 561,000	Datastream index: 1h10m OCFL repo: 20d21h12m	3.2 sec	9ТВ	23 Oct 2020 (<u>43b7bae</u>)	all pids