Notes: “(Not) Digital Forensics”, Moderated by Kari Smith, Notes by Andrea Goethals

* Sharing of useful tools and blogs - most documented on MIT Libraries’ Digital Archives blog: <http://libraries.mit.edu/sites/digital-archives/> called Engineering the Future of the Past
	+ Karen’s directory printer (it’s lightweight, portable; can put on a thumbdrive and run it against a disk in the field)
	+ Dupe Deaccessioner (tried but had a DROID problem)
	+ UNC Curators Workbench (virtual description; generate MODS, METS)
	+ Tableaux USB bridge
	+ FTK for disk imaging (can copy over a subset)
	+ Quickview Plus (built into FTK; read-only access of many formats)
	+ BitCurator tools (OSS; Cal Lee)
	+ Useful Blogs
		- Chris Prom’s blog was useful but he’s not updating it
		- Simon Tanner’s blog
		- Hull?
		- Welcome Trust blog
* MIT is conducting experiments to test tools using the same content through different workflows, tools, etc; in about 6 months they will have the first results
* Discussion of outsourcing vs. DIY
	+ Tessa presented a poster on this at SAA
	+ Vendors don’t understand disk imaging needs of archivists
* Discussion about the differences between Archivematica and BitCurator
* Something about FADGI (didn’t catch this)
* Question about microfilm/microfiche -- anyone know how to digitize it quickly?
	+ FamilySearch does a lot of this - ask them about it
* Delivery
	+ Harvard Business School doesn’t know how they will deliver content - possibly as disk images??
	+ Don Minerke (sp?) from NYPL has code on GitHub related to presenting in reading rooms
* Identified unmet needs
	+ Tool registry and how tools relate to each other
	+ Reviews of tools
	+ Case studies / workflows
* What existing solutions might satisfy this or be augmented to satisfy this? The following were thrown out as possibilities:
	+ Paul Wheatley’s Spruce registry project *(later in the day a comment was made that this is going to be a very interesting tool and that its worth keeping an eye on)*
	+ LC tool showcase
	+ NDSA Infrastructure WG