	Notes
Data club: OSB updates	
"Show and tell"	
Ankur Sinha 11/06/2020	
1/10	
, i.e.	
OSBv1	
	Notes
Demo: www.opensourcebrain.org	
2/10	
OSBv1: current status	
Maintenance mode: small bug fixes, minor enhancements:	Notes
Ankur's Kanban board (public).      Consolidation of infrastructure on Google Cloud Services:	
<ul> <li>kubernetes (k8s):</li> <li>also container based but,</li> </ul>	
<ul> <li>better fine grained control of computing resources.</li> <li>Continuous Deployment (CD) pipeline:</li> <li>GitHub → CodeFresh → Google cloud → live!</li> </ul>	
<ul> <li>• Glandb → Coderlesii → Google cloud → live!</li> <li>• MetaCell:</li> <li>• CloudHarness: cloud infrastructure manager.</li> </ul>	
Test OSBv1 deployment: beta.opensourcebrain.org.	
3/10	
	_
OSBv1: future plans	Notes
	Notes
Maintain until OSBv2 reaches feature parity.	
antan and costs readines readine parity.	

4/10

OSBv2: the idea: closing the loop	
	Notes
Modelling:	
NetPyNE: Simulation and analysis.     Experiments:	
NWBExplorer. Workspaces:	
<ul><li>both in one place,</li><li>sharing and collaboration.</li></ul>	
5/10	
NWBExplorer revisited	
	Notes
http://nwbexplorer.opensourcebrain.org/	
6/10	
u, c	
NetPyNE UI	
	Notes
http://34.68.113.100/	
7/10	
OSBv2: preview	
	Notes
	-
http://www.v2.opensourcebrain.org/	

8/10

OSBv2: what to expect: design mockups		Notes
https://www.figma.com(evolving, not public)		
	9/10	
OSBv2: progress and plans		
		Notes
<ul><li>Short term (this year):</li><li>MetaCell's Kanban Board (public),</li></ul>		
<ul><li>Outreach: early adopters, tweaks as per use cases,</li><li>OSBv1 sunset: when OSBv2 is ready enough,</li></ul>		
<ul> <li>Long term (3–5 years: feature complete OSBv2):</li> <li>MetaCell: user stories (airtable.com, not public).</li> </ul>		
<ul><li>Long long term:</li><li>Maintenance: user support, bug fixes, security updates,</li></ul>		
<ul><li>infrastructure updates,</li><li>No end to integrations with new data sources, repositories.</li></ul>		
	10/10	
		Notes
		Notes
		Notes
		Notes