

#	TITLE	CONFIGURATION	TRAINING	TESTING	LOGGING	MOVE CLIENTS
1	MVP	Config mechanism working. Basic JSON structure.	<ul style="list-style-type: none"> <li>- Only simple CNN for MNIST w/ IID data among clients.</li> <li>- Client-level training done with minibatch SGD.</li> <li>- Hierarchical training structure implemented.</li> </ul>	Testing infrastructure working for MNIST.	Top-down logging functionality implemented.	No mobility.
2	MOBILITY	Include mobility information in <ul style="list-style-type: none"> <li>- configuration file</li> <li>- classes hierarchy</li> </ul>	=	=	=	Add support for mobility functionality
3	LEARNING TASKS	Add support for selection of learning task of simulation <ul style="list-style-type: none"> <li>- Model</li> <li>- Dataset</li> <li>- Data distribution across clients</li> </ul>	Include new models	Add testing support for new datasets/learning tasks	=	=
4	LEARNING METHODS	Add support for selection of client-level learning algorithm	<ul style="list-style-type: none"> <li>- Large minibatch SGD</li> <li>- Local SGD</li> <li>- Post-local SGD</li> </ul>	=	=	=
5	EXPERIMENTS	=	=	=	=	=