

## Arvados - Story #6387

### [SDKs] arv-put progress meter scales based on file size, rather than being fixed to MiB

06/23/2015 01:46 PM - Brett Smith

<b>Status:</b>	New	<b>Start date:</b>	06/23/2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assigned To:</b>		<b>% Done:</b>	0%
<b>Category:</b>	SDKs	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Arvados Future Sprints		

#### Description

If you upload a small file with arv-put, the final progress meter will often say:

0M / 0M 100%

This is confusing because it makes it look like nothing was loaded. This progress meter should dynamically choose a unit based on the total amount of data being uploaded, so the final output shows more than zero something being uploaded (unless the upload is actually zero bytes).