

## ScalES-PPM - Task #221

### Ongoing documentation about technical aspects of the PPM-decompositions

12/08/2010 04:37 PM - Joerg Behrens

<b>Status:</b> Assigned	<b>Start date:</b> 12/08/2010
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> Joerg Behrens	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0:00 hour
<b>Target version:</b>	
<b>Description</b> Documentation about technical aspects that might be of interest to others.	

#### History

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##### #1 - 12/08/2010 04:40 PM - Joerg Behrens

Rationale behind the choice of decomposition methods: [Hierarchical decomposition](#)

##### #2 - 07/19/2011 05:14 PM - Joerg Behrens

PPM uses UniTrans and therefore working on PPM means learning UniTrans. I therefore started to write a small workflow documentation about using UniTrans which should grow into a tutorial.

[[scales:UniTrans\_workflow|Unitrans workflow]]