

## Klever - Bug #10476

### Distinguish models by their absolute paths rather than their contents

08/27/2020 02:24 PM - Evgeny Novikov

<b>Status:</b>	Closed	<b>Start date:</b>	08/27/2020
<b>Priority:</b>	Immediate	<b>Due date:</b>	
<b>Assignee:</b>	Evgeny Novikov	<b>% Done:</b>	0%
<b>Category:</b>	Tasks generation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.0	<b>Published in build:</b>	
<b>Detected in build:</b>	git		
<b>Platform:</b>			

#### Description

At the moment Weaver caches results obtained for models using checksums calculated on the base of their contents. Surprisingly, contents of different models can be the same. For instance, Pavel Andrianov reported such the case: both of his models are actually empty (there is just the same copyright notice).

It seems that it will be enough to distinguish different models just by their absolute paths that are unique during the whole verification job solution.

#### History

#1 - 08/27/2020 05:38 PM - Evgeny Novikov

- Status changed from New to Closed

I fixed the issue in [8c152977a](#) in master. Tests passed.