

## Synergia2 - Bug # 60: split\_operator\_stepper has trouble with the main injector lattice for some numbers of

<b>Status:</b>	Resolved	<b>Priority:</b>	Normal
<b>Author:</b>	Eric Stern	<b>Category:</b>	
<b>Created:</b>	07/20/2011	<b>Assigned to:</b>	James Amundson
<b>Updated:</b>	07/20/2011	<b>Due date:</b>	
<b>Subject:</b>	split_operator_stepper has trouble with the main injector lattice for some numbers of steps		
<b>Description:</b>	In the most recent up-to-date old_devel_1_0 branch in examples/mi  synergia mi.py num_steps=32 gives  <pre> RuntimeError: internal error: split_operator_stepper did not make it to the end of the lattice </pre>		

### History

**07/20/2011 04:04 PM - James Amundson**

- Status changed from New to Resolved
- Assigned to set to James Amundson

**07/20/2011 04:05 PM - James Amundson**

Fixed in commit fb3fd8ec9c9a0ae638639e901d1b9d7a3a3a7edf