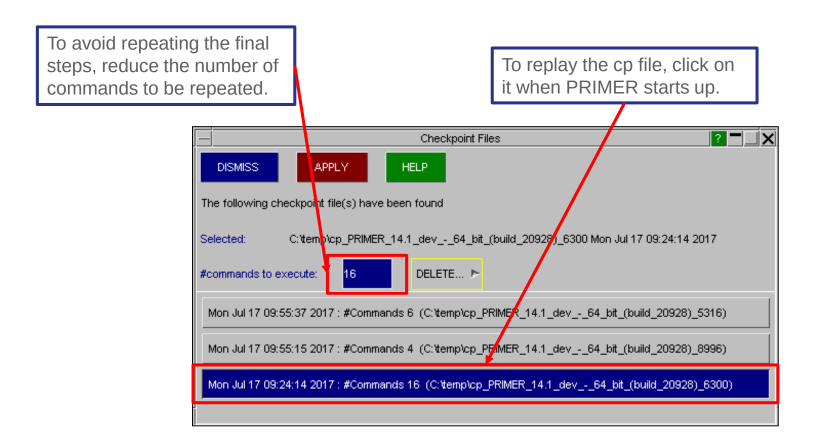
Checkpoint Files



What is a Checkpoint File?

- A checkpoint file is a file which is automatically written by PRIMER during each session.
- A checkpoint keeps a record of all the buttons pressed and where on the screen the user has pressed.
- A checkpoint file can be replayed, to create the exact same actions using the same model as when the file was produced.
- This is very useful in the event of PRIMER crashing, or being terminated abnormally by the computer as it can recover any unsaved work.
- This is also a useful function if the last action was a mistake as the user can change the number of actions to replay so that the user can go back to the point in the file before the error was made.
- Checkpoint files cannot be edited or modified in anyway.

How to start a checkpoint file.



Contact Information



www.arup.com/dyna

For more information please contact the following:

UK:	China:	India:
The Arup Campus	Arup	Arup
Blythe Valley Park	39F/41F	Ananth Info Park
Solihull	Huaihai Plaza	HiTec City
B90 8AE	1045 Huaihai Road (M)	Madhapur Phase-II
United Kingdom	Xuhui District	Hyderabad 500081, Telangana
	Shanghai 200031	India
	China	
T +44 121 213 3399	T +86 21 3118 8875	T +91 40 44369797 / 98
dyna.support@arup.com	china.support@arup.com	india.support@arup.com

or contact your local Oasys Ltd LS-DYNA Environment distributor

