

## GROMACS - Feature #2931

### Tables in Verlet kernels

04/24/2019 06:12 PM - David van der Spoel

<b>Status:</b>	New	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>		
<b>Target version:</b>		
<b>Difficulty:</b>	hard	
<b>Description</b>		
Since group kernels have been removed in 2019 table support only works in the non-optimized default group kernel now. An unoptimized implementation of table interactions in the Verlet default C++ kernel is needed to define a prototype for optimized versions down the road.		
<b>Related issues:</b>		
Related to GROMACS - Task #1852: Remove group scheme	<b>New</b>	
Related to GROMACS - Task #1758: Verlet scheme reorganization / modularization	<b>New</b>	<b>06/28/2015</b>
Is duplicate of GROMACS - Task #2422: write C kernel for tables in Verlet scheme	<b>New</b>	

### History

#### #1 - 04/29/2019 11:30 AM - Szilárd Páll

- Is duplicate of Task #2422: write C kernel for tables in Verlet scheme added

#### #2 - 04/29/2019 11:31 AM - Szilárd Páll

- Related to Task #1852: Remove group scheme added

#### #3 - 04/29/2019 11:44 AM - Mark Abraham

- Related to Task #1758: Verlet scheme reorganization / modularization added

#### #4 - 04/29/2019 12:01 PM - David van der Spoel

Since this copies an older redmine I guess this can go, right?