Charm++ - Feature #1465
Spanning Tree implementation for scatterv
03/08/2017 09:30 PM - Vipul Harsh

<table>
<thead>
<tr>
<th>Status:</th>
<th>Implemented</th>
<th>Start date:</th>
<th>03/08/2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Vipul Harsh</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
</tbody>
</table>

**Description**
Use a spanning tree implementation for optimised scatterv

**Related issues:**
- Related to Charm++ - Support #1387: Optimised algorithms for scatterv
- New 01/28/2017
- Related to Charm++ - Feature #1248: Charm++ scatter(v) collective interface
- Implemented 01/28/2017

**History**

1 - 03/08/2017 09:30 PM - Vipul Harsh
- Related to Support #1387: Optimised algorithms for scatterv added

2 - 03/08/2017 09:31 PM - Vipul Harsh
- Related to Feature #1248: Charm++ scatter(v) collective interface added

3 - 03/09/2017 12:54 AM - Vipul Harsh
- Tracker changed from Feature to Support

4 - 03/09/2017 12:57 AM - Vipul Harsh
- Status changed from In Progress to Implemented
- Tracker changed from Support to Feature

Patch: https://charm.cs.illinois.edu/gerrit/#/c/2296/