Topological consensus ordering

- 1. Smaller consensus time of Atropos, prior ordering.
- 2. If same consensus time, smaller Lamport timestamp, prior ordering
- 3. If same consensus time and same Lamport timestamp, smaller hash value, prior ordering

We assume that Atropos are **a3** and **c3**.

- If consensus time of a3 < c3, a3 has a prior ordering
- If consensus time of b1 = c2, and if Lamport time of b1 < c2, b1 has a prior ordering
- If consensus time of a2 = b2, and if Lamport time a2 = b2, and if hash value of a2 < b2, a2 has a prior ordering

