## Propositions associated with the thesis

## "The Great Collapse"

- 1. When setting up initial conditions for an N-body simulation, careful attention must be paid to the chosen virial ratio. (Chapter 2)
- 2. If HLX-1 and M82 X-1 are intermediate mass black holes, then there are likely to be of order one hundred million such black holes within 100 Mpc. (Chapter 4)
- 3. Rapid mass segregation in collapsing clusters occurs primarily as the system becomes very dense. *(Chapter 3)*
- 4. The supernova progenitor of a millisecond pulsar can cause interesting dynamical interactions and lead to unexpected companion configurations. *(Chapter 5)*
- 5. Classifications often outline our own ignorance.
- 6. There are no such things as software bugs, only functions that execute as programmed.
- 7. With simulations, the devil is in the initial conditions.
- 8. One of the greatest challenges facing astronomy today is not how to get the data, but what to do with it.
- 9. Over-reaching and unchecked surveillance leads to a suppression of freedoms, not a protection of them.
- 10. Raising children is an immense challenge, but worth much more than every effort required.
- 11. God and science are not at odds with one another, rather they are in harmony, though the same is not always true of religion.

Daniel P Caputo, Leiden, January 2015