Reviewers Comments

- **Fig.1** Is this a non-dimensional plot (I think it is)? If so what is the vertical scale is it p_{∞}/p_A or p_{∞}/p_c ? What is the value of rho? Is the non-dimensional time (\omega)t?
- **Fig.2** Is this plot dimensional or non-dimensional? I think it is non-dim. If so there should be no 10^5 and 10^{-5} on the axes.
- Fig. 3 This is a dimensional plot so the y-axis should be labelled R_{eq}. Presumably the time is also dimensional?
- **Fig. 5** As for Fig.3
- **Fig.6** What are the units of the y-axis? position from where?
- **Fig. 7** As for Fig.6. Is the x-axis measured in seconds? If so please add.
- Fig. 8 Is the time dimensional? If so please add (s) after Time.
- Fig. 9 Units to be added. Please edit the plot so that the graphs end when instabilities begin.
- Fig.10 As for Fig.9
- Fig. 12 What are the units of the y-axis? position from where? Is the x-axis measured in seconds?
- **Fig. 13** Is the time dimensional? If so please add (s) after Time.
- Fig. 14 Units to be added. Please edit the plot so that the graphs end when instabilities begin.
- Fig.15 Units to be added. Please edit the plot so that the graphs end when instabilities begin.
- Figs. 16-19 Please give the times at which the profiles are plotted.
- Fig. 20 What are the units of the y-axis? position from where? Is the x-axis measured in seconds? If so please add.
- **Fig.21** Is the time dimensional? If so please add (s) after Time. What are the units for R_{eq}? These should be given here and in similar plots.
- Fig.22 Units to be added. Please edit the plot so that the graphs end when instabilities begin.
- Fig.23 Units to be added. Please edit the plot so that the graphs end when instabilities begin.
- **Figs. 24- 31** Same comments as for similar plots above.

Questions

Q: What is the value of sigma that appears in Eq. (13) in the paper?

A: The value for sigma here is 1nm (I mention at the end of page 6 that this is the default value unless specified)

Q: How many nodes are there on the bubble surface for these calculations. N=? in Eq. (20). There is a question about spatial convergence. Do you have any example comparing bubble dynamics for different values of N? – such as equivalent bubble radius? Would it be possible to do this?

A: I don't really have any access anymore to my computer or the programs required but the default value I used for N is 32. In my thesis I did make some comparisons for N in terms of errors when modelling spherical bubbles so perhaps we could refer to that?

Q: Please can you put all figures from chapter 6 of your thesis in the Dropbox file?

A: I don't seem to have any of the figures of my thesis on my dropbox but they will be on my old machine, do you have access to that?

Q: Some of the units on axes in the figures will need to changed but I will make a list of these. Is it straightforward for you to edit the figures and recreate some of them?

A: Provided I can get access to my machine I may be able to redo figures in matlab and possibly rerun results (if I can remember how to do it!)

Q: What is the ratio of specific heats, kappa, that is used?

A: I used kappa = 1.4 (the value for air)

Q: Some of the instabilities need to be removed and some indication when computations are stopped.

A: Looking at my code the code was stopped due to instability when the time step become too small (10^-9) since this is caused by very large velocities. In hindsight it would have been good to have a better mechanism for keeping track of instabilities!

Q: What are typical run times for these simulations?

A: Do you mean the physical time it took to run the computations rather than the time that's meant to be modelled taking place? If so then they typically took about 20-30 mins from what I recall but again these weren't recorded at the time.