

**UPDATED GENERAL INFORMATION — DECEMBER 11, 2014**

*Correction to aabUpdate16.205A.f14.pdf:* In the listing of results from `fundgp-notes.pdf` the references to VIII.3.3 should be changed to VII.3.3 (which proves that the inclusion of  $S^n$  in  $\mathbb{R}^{n+1} - \{\mathbf{0}\}$  is a homotopy equivalence — in fact, the subspace is a strong deformation retract of the larger space).

*Additional files posted to the course directory.* The file `secVIII5-addendum.pdf` contains a statement and proof for a result which was covered in the lectures but not in `fundgp-notes.pdf`.