## 706 Prelim

Suppose that seasonally-adjusted U.S. quarterly real GDP growth,  $y_t$ , follows a covariance stationary AR(2) process with weak white noise innovations.

- 1. Provide a detailed characterization of  $y_t$  via its Wold decomposition. Is it a complete characterization? Are the innovations associated with its Wold representation uncorrelated? Independent? Gaussian?
- 2. What is the unconditional innovation variance of  $y_t$ ? Must it be finite? What is the conditional innovation variance of  $y_t$ ? Is it necessarily smaller than the unconditional variance?

Now suppose that  $y_t$  follows a covariance stationary AR(2) process with conditionally-Gaussian GARCH(1, 1) innovations.

- 3. Write down the full conditionally-Gaussian AR(2) GARCH(1, 1) process for  $y_t$ . What must be true of the AR and GARCH parameters to ensure covariance stationarity? How would you modify the process to allow the response of volatility to depend on the signs of innovations? Write down the modified process. Why/when might such a modification be useful?
- 4. How would you estimate the model by Gaussian MLE, and what are the properties of the resulting estimates?

Now suppose instead that you don't know that  $y_t$  follows a covariance stationary AR(2) process with conditionally-Gaussian GARCH(1,1) innovations, but you *think* that it does, so you fit the AR(2)-GARCH(1,1) model.

5. How would you diagnose the specification adequacy (as regards conditional mean dynamics, conditional variance dynamics, and conditional density) of your fitted AR(2) - GARCH(1, 1) model?