

Broken codes

Mark Blyth



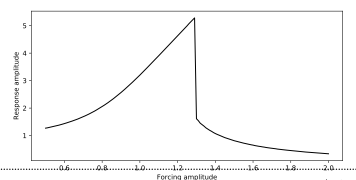
Week's work

- Redraft continuation review
- Run in-silico CBC with Fourier, splines
 - Doesn't work
 - Simplest case (Fourier, Duffing) doesn't work either



No controller, no orthogonality constraint

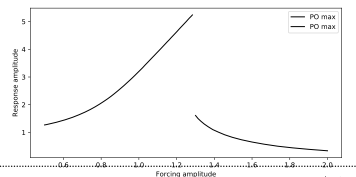
Code fits a discretisation to the uncontrolled system output; useful to test Newton convergence





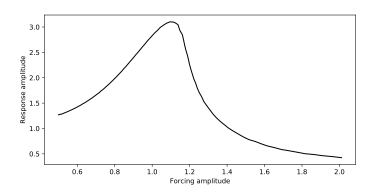
No controller, orthogonality constraint

Code fits a discretisation to the uncontrolled system output, with psuedo-arclength regularisation; fails in the expected way



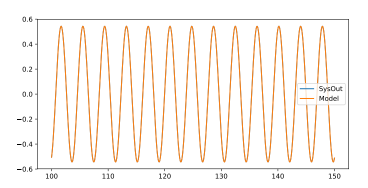


Full control-based continuation



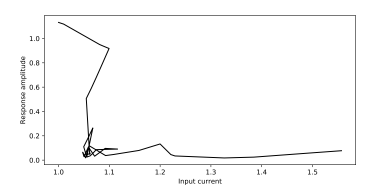


System inputs and outputs match properly





Fitzhugh Nagumo control-based continuation





Tests

- Reduced it to simplest possible code / maths
- Checked continuation system against the literature
- Checked controlled systems work properly
- Checked discretisations match signals properly
- Tried different RHS's (Duffing, Fitzhugh Nagumo, 'weak' Fitzhugh Nagumo)
- Played with hyperparameters (control gains, step size)



Next steps

- ₭ House moving
- Start writing conference paper
 - Figure out best coding approach based on that