## Modeling North Pacific Climate Time Series

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overheads for talk available at

http://staff.washington.edu/dbp/talks.html

joint work with Jim Overland & Hal Mofjeld (PMEL/NOAA) (partially based on Dec. 2001 *Journal of Climate* paper)

# Introduction

- goal: investigate nature of interdecadal variability in climate time series
- Fig. 1: average Nov–Mar Aleutian low sea level pressure field (North Pacific index (NPI))
- shortness of series poses major difficulties
- one approach is through modeling
  - stochastic
  - oscillator
  - other possibilities: nonlinear dynamics, SSA,  $\ldots$
- models have different implications for extrapolations (e.g., nature of regime shifts)
- will fit/assess/compare three models
  - short memory stochastic model
  - long memory stochastic model
  - 'signal + noise' model: square wave oscillator & white noise

# **Overview of Remainder of Talk**

- describe short & long memory stochastic models
- describe rationale for square wave oscillator model (picked using matching pursuit)
- discuss estimation of model parameters
- look at fitted models for NPI
- discuss use of goodness of fit tests to assess models (will find that all 3 models fit equally well)
- discuss how well we can expect to discriminate amongst models
- look at implications of models (regime shifts)
- state conclusions

### Short & Long Memory Models

- will consider two Gaussian stationary models for data
  - first order autoregressive process (AR(1))
  - fractionally differenced (FD) process
- both processes fully specified by 3 parameters (and hence both are 'equally simple')
  - 1. process mean
  - 2. parameter that controls process variance
  - 3. parameter controlling shape of both
    - autocovariance sequence (ACVS) and
    - spectral density function (SDF)
- essential difference between processes
  - AR(1) ACVS dies down quickly (exponentially), so process said to have 'short memory'
  - FD ACVS dies down slowly (hyperbolically), so process said to have 'long memory' (LM)

#### Short Memory Stochastic Model

• regard data as realization of portion  $X_0, X_1, \ldots, X_{N-1}$  of stationary Gaussian AR(1) process:

$$X_t - \mu_X = \phi(X_{t-1} - \mu_X) + \epsilon_t = \sum_{k=0}^{\infty} \phi^k \epsilon_{t-k}$$

where

1.  $\mu_X = E\{X_t\}$  is process mean

- 2.  $\epsilon_t$  is white noise with mean zero and variance  $\sigma_{\epsilon}^2$
- 3.  $|\phi| < 1$  (if  $\phi = 0$ , then  $X_t$  is white noise)
- ACVS and SDF given by

$$s_{X,\tau} \equiv \operatorname{cov}\{X_t, X_{t+\tau}\} = \frac{\sigma_{\epsilon}^2 \phi^{|\tau|}}{1 - \phi^2} \& S_X(f) = \frac{\sigma_{\epsilon}^2}{1 + \phi^2 - 2\phi \cos(2\pi f)},$$
  
where  $\tau$  is an integer  $\& |f| \le \frac{1}{2}$ 

- related to discretized 1st order differential equation (has single damping constant (related to  $\phi$ ))
- can define measure of decorrelation (or integral time scale):

$$\tau_D \equiv 1 + 2\sum_{\tau=1}^{\infty} \frac{s_{X,\tau}}{s_{X,0}} = \frac{1+\phi}{1-\phi};$$

i.e., subseries  $X_{n[\tau_D]}$ ,  $n = \dots, -1, 0, 1, \dots$  is close to white noise

#### Long Memory Stochastic Model

• regard data as realization of portion  $Y_0, Y_1, \ldots, Y_{N-1}$  of stationary Gaussian FD process:

$$Y_t - \mu_Y = \sum_{k=0}^{\infty} \frac{\Gamma(1+\delta)}{\Gamma(k+1)\Gamma(1+\delta-k)} (-1)^k (Y_{t-k} - \mu_Y)$$
$$= \sum_{k=0}^{\infty} \frac{\Gamma(1-\delta)}{\Gamma(k+1)\Gamma(1-\delta-k)} (-1)^k \varepsilon_{t-k}$$

where

- 1.  $\mu_Y = E\{Y_t\}$  is process mean
- 2.  $\varepsilon_t$  is white noise with mean zero and variance  $\sigma_{\varepsilon}^2$
- 3.  $|\delta| < \frac{1}{2}$  (if  $\delta = 0$ ,  $Y_t$  is white noise; LM if  $\delta > 0$ )
- ACVS and SDF given by  $s_{Y,\tau} = \frac{\sigma_{\varepsilon}^2 \sin(\pi\delta)\Gamma(1-2\delta)\Gamma(\tau+\delta)}{\pi\Gamma(\tau+1-\delta)} \& S_Y(f) = \frac{\sigma_{\varepsilon}^2}{|2\sin(\pi f)|^{2\delta}}$
- for  $\tau \ge 1$  and approximately for large  $\tau$  & small f,  $s_{Y,\tau} = s_{Y,\tau-1} \frac{\tau + \delta - 1}{\tau - \delta} \propto |\tau|^{2\delta - 1}$  and  $S_Y(f) \propto \frac{1}{|f|^{2\delta}}$
- related to aggregation of 1st order differential equation involving many different damping constants
- integral time scale  $\tau_D$  is infinite

### Square Wave Oscillation Model: I

- Minobe (1999): NPI contains 'regime' shifts
- regime is time interval over which series is essentially either > or < its long term average value
- Fig. 1: plot of NPI and 5 year running mean
  - data for 1901–23 are essentially > sample mean (exceptions are 1905 & 1919)
  - called positive regime with duration of 23 years
  - clearly identified in 5 year running mean
  - latter is essentially < sample mean for 1924–46 (but not strictly so)
- Minobe (1999): regimes characterized by
  - 20 & 50 year oscillations
  - rapid transitions that 'cannot be attributed to a single sinusoidal-wavelike variability'
  - (cf. Figure 1 from Minobe, 1999)
- matching pursuit supports Minobe's notions

### Matching Pursuit: Basics

- idea: approximate time series  $\mathbf{Z} \equiv [Z_0, \dots, Z_{N-1}]^T$ using small # of vectors selected from a large set
- let  $\mathcal{D} \equiv {\mathbf{d}_n : n = 0, \dots, N_{\mathcal{D}} 1}$  be 'dictionary' containing  $N_{\mathcal{D}}$  different vectors

$$-\mathbf{d}_n = [d_{n,0}, d_{n,1}, \dots, d_{n,N-1}]^T$$

- each vector normalized to have unit norm:

$$\|\mathbf{d}_n\|^2 = \sum_{t=0}^{N-1} |d_{n,t}|^2 = 1$$

- $-\mathbf{d}_n$  can be real- or complex-valued
- assume  $\mathcal{D}$  to be highly redundant (allows us to find  $\mathbf{d}_n$  well matched to  $\mathbf{Z}$ )
- matching pursuit successively approximates  $\mathbf{Z}$  with orthogonal projections onto elements of  $\mathcal{D}$

### Matching Pursuit Algorithm: I

- for  $\mathbf{d}_{n_0} \in \mathcal{D}$ , form  $\langle \mathbf{Z}, \mathbf{d}_{n_0} \rangle \mathbf{d}_{n_0}$
- define residual vector:  $\mathbf{R}^{(1)} \equiv \mathbf{Z} \langle \mathbf{Z}, \mathbf{d}_{n_0} \rangle \mathbf{d}_{n_0}$ so that  $\mathbf{Z} = \langle \mathbf{Z}, \mathbf{d}_{n_0} \rangle \mathbf{d}_{n_0} + \mathbf{R}^{(1)}$
- $\mathbf{d}_{n_0}$  and  $\mathbf{R}^{(1)}$  are orthogonal:  $\langle \mathbf{d}_{n_0}, \mathbf{R}^{(1)} \rangle = 0$
- hence have

$$\|\mathbf{Z}\|^{2} = \|\langle \mathbf{Z}, \mathbf{d}_{n_{0}} \rangle \mathbf{d}_{n_{0}}\|^{2} + \|\mathbf{R}^{(1)}\|^{2} = |\langle \mathbf{Z}, \mathbf{d}_{n_{0}} \rangle|^{2} + \|\mathbf{R}^{(1)}\|^{2}$$

• choose  $\mathbf{d}_{n_0}$  such that

$$|\langle \mathbf{Z}, \mathbf{d}_{n_0} \rangle| = \max_{\mathbf{d}_n \in \mathcal{D}} |\langle \mathbf{Z}, \mathbf{d}_n \rangle|$$

• above is first step of algorithm; second step is

$$\mathbf{R}^{(1)} = \langle \mathbf{R}^{(1)}, \mathbf{d}_{n_1} \rangle \mathbf{d}_{n_1} + \mathbf{R}^{(2)}$$

with  $\mathbf{d}_{n_1}$  picked such that

$$\left|\langle \mathbf{R}^{(1)}, \mathbf{d}_{n_1} \rangle\right| = \max_{\mathbf{d}_n \in \mathcal{D}} \left|\langle \mathbf{R}^{(1)}, \mathbf{d}_n \rangle\right|$$

## Matching Pursuit Algorithm: II

• after m such steps, have additive decomposition:

$$\mathbf{Z} = \sum_{k=0}^{m-1} \langle \mathbf{R}^{(k)}, \mathbf{d}_{n_k} \rangle \mathbf{d}_{n_k} + \mathbf{R}^{(m)}$$

(letting  $\mathbf{R}^{(0)} \equiv \mathbf{Z}$ ) and energy decomposition:

$$\|\mathbf{Z}\|^{2} = \sum_{k=0}^{m-1} \|\langle \mathbf{R}^{(k)}, \mathbf{d}_{n_{k}} \rangle \mathbf{d}_{n_{k}} \|^{2} + \|\mathbf{R}^{(m)}\|^{2}$$
$$= \sum_{k=0}^{m-1} |\langle \mathbf{R}^{(k)}, \mathbf{d}_{n_{k}} \rangle|^{2} + \|\mathbf{R}^{(m)}\|^{2}$$

• note: as m increases,  $\|\mathbf{R}^{(m)}\|^2$  must decrease (must reach zero under certain conditions)

### Square Wave Oscillation Model: II

- idea: construct  $\mathcal{D}$  containing
  - 1. real- & complex-valued vectors from orthonormal discrete Fourier transform (ODFT)
  - 2. square wave oscillations (SWOs) with periods of  $2, \ldots, N$  and all relevant shifts
- note: if complex-valued ODFT vector picked, will also pick its complex conjugate (to handle phases)
- Fig. 2: result of applying matching pursuit to NPI (after subtraction of sample mean)
  - 1st vector picked is SWO with period of 50 years
  - 2nd vector picked is SWO with period of 20 years
  - 5th, 6th & 10th vectors picked are from ODFT
- will consider simple SWO model for NPI time series:

$$Z_t = \mu_Z + \beta d_{n_0,t} + e_t$$

- $-\mu_Z$  &  $\beta$  are parameters (if  $\beta = 0, Z_t$  is white noise)
- $-d_{n_0,t}$  part of 1st vector picked by matching pursuit
- $-e_t$  is Gaussian white noise with mean zero and variance  $\sigma_e^2$

### **Estimation of Model Parameters: I**

- AR(1) process  $X_t$  parameterized by  $\mu_X$ ,  $\phi \& \sigma_{\epsilon}^2$
- FD process  $Y_t$  parameterized by  $\mu_Y$ ,  $\delta \& \sigma_{\varepsilon}^2$
- SWO process  $Z_t$  parameterized by  $\mu_Z$ ,  $\beta \& \sigma_e^2$
- can estimate  $\mu_X$ ,  $\mu_Y$  &  $\mu_Z$  via sample means:

$$\hat{\mu}_X = \frac{1}{N} \sum_{t=0}^{N-1} X_t, \quad \hat{\mu}_Y = \frac{1}{N} \sum_{t=0}^{N-1} Y_t \& \quad \hat{\mu}_Z = \frac{1}{N} \sum_{t=0}^{N-1} Z_t$$

(might be suboptimal, but little practical loss)

• form recentered series:

$$\widetilde{X}_t \equiv X_t - \hat{\mu}_X, \ \widetilde{Y}_t \equiv Y_t - \hat{\mu}_Y \& \ \widetilde{Z}_t \equiv Z_t - \hat{\mu}_Z$$

- regard  $\widetilde{X}_t$ ,  $\widetilde{Y}_t$  &  $\widetilde{Z}_t$  as AR(1), FD & SWO processes with  $\mu_X = \mu_Y = \mu_Z = 0$
- can estimate  $\phi \& \sigma_{\epsilon}^2$ ,  $\delta \& \sigma_{\varepsilon}^2$  or  $\beta \& \sigma_{e}^2$  via maximum likelihood (ML) method

#### **Estimation of Model Parameters: II**

- large sample theory on ML estimators says
  - $-\hat{\phi} \& \hat{\sigma}_{\epsilon}^2$  are approximately normally distributed with means  $\phi \& \sigma_{\epsilon}^2$  and variances  $\frac{1-\phi^2}{N} \& \frac{2\sigma_{\epsilon}^4}{N}$
  - $-\hat{\delta} \& \hat{\sigma}_{\varepsilon}^2$  are approximately normally distributed with means  $\delta \& \sigma_{\varepsilon}^2$  and variances  $\frac{6}{\pi^2 N} \& \frac{2\sigma_{\varepsilon}^4}{N}$
  - $-\hat{\beta} \& \hat{\sigma}_e^2$  are approximately normally distributed with means  $\beta \& \sigma_e^2$  and variances  $\sigma_e^2 \& \frac{2\sigma_e^4}{N}$
- Monte Carlo experiments: above valid for  $N \ge 100$
- can use ML theory to form 95% confidence intervals (CIs) for unknown parameters
- can form residuals  $\hat{\epsilon}_t$ ,  $\hat{\varepsilon}_t$  and  $\hat{e}_t$
- can use residuals to test adequacy of model (if adequate, residuals should resemble white noise)

### Fitted Models for NPI

- Tab. 1: parameter estimates & CIs for NPI series
- all 3 models significantly different from white noise (i.e.,  $\phi \neq 0, \, \delta \neq 0 \& \beta \neq 0$ )
- SWO model has smallest estimated residual variation
- Fig. 3: estimated autocorrelation sequence (ACS) and estimated SDF (periodogram) for NPI, i.e.,

$$\hat{\rho}_{\tau} \equiv \frac{\hat{s}_{X,\tau}}{\hat{s}_{X,0}} = \frac{\sum_{t=0}^{N-\tau-1} \widetilde{X}_t \widetilde{X}_{t+\tau}}{\sum_{t=0}^{N-1} \widetilde{X}_t^2} \& \hat{S}(f_k) \equiv \frac{1}{N} \left| \sum_{t=0}^{N-1} \widetilde{X}_t e^{-i2\pi f_k t} \right|^2,$$

along with ACSs & SDFs from fitted models (for SWO, SDF taken to be  $E\{\hat{S}(f_k)\}$ )

- qualitatively, all 3 models seem reasonable (arguably AR(1) ACS poorest match to  $\hat{\rho}_{\tau}$ )
- can use goodness of fit tests for quantitative assessment of models

### Goodness of Fit Tests: I

1. compare fitted SDF to periodogram:

$$T_1 \equiv \frac{NA}{4\pi B^2}, \text{ where } A \equiv \sum_{k=1}^{\lfloor \frac{N-1}{2} \rfloor} \left( \frac{\hat{S}(f_k)}{S(f_k; \hat{\theta})} \right)^2; B \equiv \sum_{k=1}^{\lfloor \frac{N-1}{2} \rfloor} \frac{\hat{S}(f_k)}{S(f_k; \hat{\theta})};$$

 $S(f_k; \hat{\theta})$  is theoretical SDF depending on  $\hat{\theta}$ ; & either  $\hat{\theta} = [\hat{\phi}, \hat{\sigma}_{\epsilon}^2]^T$  or  $\hat{\theta} = [\hat{\delta}, \hat{\sigma}_{\varepsilon}^2]^T$  (can't use with SWO)

2. cumulative periodogram test statistic:

$$T_{2} = \max\left\{\max_{l}\left(\frac{l}{\lfloor\frac{N-1}{2}\rfloor - 1} - \mathcal{P}_{l}\right), \max_{l}\left(\mathcal{P}_{l} - \frac{l-1}{\lfloor\frac{N-1}{2}\rfloor - 1}\right)\right\},\$$

where  $\mathcal{P}_l$  is the normalized cumulative periodogram for  $\hat{\epsilon}_t$  (likewise for  $\hat{\varepsilon}_t \& \hat{e}_t$ ):

$$\mathcal{P}_{l} \equiv \frac{\sum_{k=1}^{l} \hat{S}_{\hat{\epsilon}_{t}}(f_{k})}{\sum_{k=1}^{\lfloor \frac{N-1}{2} \rfloor} \hat{S}_{\hat{\epsilon}_{t}}(f_{k})}$$

3. Box–Pierce portmanteau test statistic:

$$T_3 = N \sum_{\tau=1}^{K} \hat{\rho}_{\hat{\epsilon}_t,\tau}^2$$

where  $\rho_{\hat{\epsilon}_t,\tau}$  is estimated ACS for  $\hat{\epsilon}_t$  (same for  $\hat{\epsilon}_t \& \hat{e}_t$ )

4. Ljung–Box–Pierce portmanteau test statistic:

$$T_4 = N(N+2) \sum_{\tau=1}^{K} \frac{\hat{\rho}_{\hat{\epsilon}_t,\tau}^2}{N-\tau}$$

## Goodness of Fit Tests: II

- if  $T_j$  'too big,' reject 'model is adequate' hypothesis
- can determine what is 'too big' under null hypothesis that model is correct
- Tab. 2: model goodness of fit tests for NPI
  - can reject white noise model
  - cannot reject any of the 3 models for NPI
- Q: can we really expect to distinguish amongst 3 models given just N = 100 values for NPI?

## Model Discrimination

- to address question, consider following experiment
- assume FD model with observed  $\hat{\delta}$  is correct for NPI
- simulate time series of length N' from FD model
- fit AR(1) model to simulated FD series
- evaluate fitted AR(1) model using each  $T_j$
- repeat above large # of times (2500)
- can estimate probability that  $T_j$  will (correctly) reject null hypothesis that AR(1) model is correct
- gives power of  $T_j$  in saying AR(1) model is incorrect
- repeat above for variety of sample sizes N'
- can repeat all of the above with different combinations of AR(1), FD & SWO processes
- Fig. 4: power of various test statistics vs. N'
  - at best, 30% chance of rejecting null hypothesis
  - need  $N' \approx 500$  to have 50% chance of discriminating between AR(1) & FD models
  - no one test uniformly better than others

# Model Implications: I

- no statistical reason to one model over other two
- all three models depend on 3 parameters & hence are equally simple (ignoring matching pursuit step)
- even though all match NPI equally well, models can have different & potentially important implications
- Fig. 5: examples of 1000 year simulations
- Q: how well do models support notion of regimes?

### Model Implications: II

- to address question, consider following experiment
- generate deviate  $\tilde{\delta}$  from normal distribution with mean  $\hat{\delta}$  from NPI and variance  $\frac{6}{\pi^2 N} = \frac{6}{\pi^2 100}$
- assume FD model with  $\tilde{\delta}$  is correct for NPI
- simulate time series of length 1024 from FD model
- tabulate sizes of observed regimes in
  - 1. simulated series
  - 2. five year running mean of series
- repeat above 1000 times
- also repeat using fitted AR(1) and SWO models
- Fig. 6: plots of empirically determined probabilities of regime sizes being ≥ specified sizes
- intermediate regime sizes most likely under SWO
- large regime sizes most likely under FD
- regime size  $\geq 23$  is 4 times more likely under FD model than under AR(1)

# Conclusions

- $\bullet$  AR(1), FD & SWO models equally adequate for NPI
- cannot realistically hope to distinguish between three models given available sample sizes
- all 3 models include white noise as special case (all 3 lead to rejection of hypothesis of white noise)
- AR(1) model has most rapid drop off of ACS
- FD model has long tail of small positive correlations
- SWO model has oscillating ACS
- loose physical considerations might favor FD model (aggregation of first order differential equations)
- FD model more supportive of regimes than AR(1)
- FD model more supportive of long regimes than SWO
- estimated  $\delta$  compatible with notion of regimes, but NPI does not have strong long memory