Assessing Causality and Delay within a Frequency Band

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Abstract

The frequency-specific Granger causality test is extended to a more general null hypothesis that allows causality testing at unknown frequencies within a pre-specified range of frequencies. This setup corresponds better to empirical situations encountered in applied research and it is easily implemented in vector autoregressive models. Furthermore tools are provided to estimate and determine the sampling uncertainty of the phase shift/delay at some pre-specified frequency or frequency band. In an empirical application dealing with the dynamics of CO\textsubscript{2} emissions and US temperatures it is found that emissions cause temperature changes only at very low frequencies with more than 30 years of oscillation. In a business cycle application the causality and leading properties of new orders for German industrial production are analyzed at the interesting frequencies.

Keywords: Granger causality, frequency domain, filter gain

1. Introduction

The notion of empirical causality as predictive ability has a long history in science and was formalized by Granger (1969). It became very popular among practitioners due to the simplicity of its implementation in linear dynamic models, where a test for non-Granger-causality is equivalent to a joint exclusion test of lagged terms of the candidate variable. A generalization of this concept was later introduced by Geweke (1982), who noted that causal effects can vary between different cycles of time series, where each cyclical component corresponds to a certain frequency of oscillation. Breitung and Candelon (2006, henceforth BC) pointed out that in the framework of a vector autoregression (VAR) the null hypothesis of no causality at some pre-specified frequency is equivalent to two linear restrictions that can be tested with a standard Wald test.

A drawback of the BC test is that the test is formulated in terms of a single frequency that has to be specified a priori. In practice, however, many test statistics are

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calculated for a range of frequencies to gain insights into the relationship between the variables, although it is well known that the classical test approach does not allow a rigorous joint interpretation of these set of statistics. Furthermore, the underlying (economic) theory typically does not provide a hypothesis for a precise single frequency. As an example, consider the following implication of the expectations hypothesis of the term structure as noted by Shiller (1979, p. 1190); for the case that the theory fails he pointed out the existence of Granger causality of short-term interest rates for long-term rates in a range of higher frequencies: “excess [short-run] volatility implies a kind of forecastability for long rates.” (His precise definition of volatility is “variance of short-term holding yields on long-term bonds”. We prefer to substitute the phrase “short-term” with “short-run” to avoid the double meaning of “term” in this context. This volatility is related to the short-run “percentage change in the long-term interest rate” [p. 1191] and thus to high-frequency fluctuations of long-term rates, but in a nonlinear way.)

In order to better reflect the hypotheses that come naturally from underlying theory we extend the frequency-specific test for Granger non-causality by formulating a generalized null hypothesis for a frequency interval. Furthermore we also present a different representation of the model under the null hypothesis of non-causality at some frequency, which turns out to be helpful for our present purpose.

The BC test was used to analyze Granger-causal effects of money on inflation in a series of papers by Assenmacher-Wesche and Gerlach (Assenmacher-Wesche and Gerlach, 2007, 2008a,b). They noted some moderate size distortions and applied the bootstrap as a small-sample correction, but given the lack of other tools at the time, they applied point-wise tests even though they analyzed frequency bands. Another application in forecasting output was presented by Lemmens et al. (2008), who concluded that the BC approach was the most efficient test among the ones considered. More recent applications include Croux and Reusens (2013) or Wei (2015), and a concept which is closely related to frequency-specific Granger causality is “partial directed coherence”, see Baccalá and Sameshima (2001), where inference is also carried out in a point-wise fashion.

Granger causality tests in the frequency domain are essentially testing the gain function of the corresponding filter applied to the input variable. This approach ignores other important features such as the phase shift implied by the one-sided nature of the filter. In this paper we therefore enhance the causal analysis in the frequency domain by proposing a simple estimator of the phase shift introduced by the autoregressive filter. This allows us to assess the time lag between the input signal and the response at some pre-specified frequency or frequency band. We also provide an asymptotic framework for inference on the estimated phase shift.

We proceed by introducing the parametric framework in the next section, followed by the presentation of a frequency-specific time series decomposition analogous to the Beveridge-Nelson decomposition, in section 3. Afterwards we use this new decomposition to address and implement the extended test problem when the non-causal frequency under the null hypothesis is not uniquely pre-specified (section 4). In section 5 we then develop the necessary theory to determine the sampling uncertainty of the estimated lead-lag relationship. We provide some Monte Carlo simulations in section 6 and two illustrations in section 7. The proofs are relegated to an appendix.
2. Setup and notation

Consider a standard vector autoregression (VAR) of order \( p \) in the two variables \( x_t \) and \( y_t \):

\[
A(L) \begin{bmatrix} x_t \\ y_t \end{bmatrix} = c + \begin{bmatrix} u_{xt} \\ u_{yt} \end{bmatrix}, \quad t = p + 1, \ldots, T \tag{1}
\]

where \( u_t = (u_{xt}, u_{yt})' \) are normally distributed white noise innovations with contemporaneous covariance matrix \( \Psi \). We initially assume the polynomial \( A(L) = I - A_1 L - \cdots - A_p L^p \) to be stable with roots outside the unit circle such that both \( x_t \) and \( y_t \) will be stationary. The nonstationary (cointegrated) case will be discussed below. Further deterministic terms such as linear trends or seasonal dummies can be easily accounted for. Different lag lengths across or within the equations could be accommodated by setting some of the matrix elements to zero.

Let \( y_t \) be the potential target variable that is Granger-caused by \( x_t \) under the alternative. Using some obvious notation we can write the second equation of the system as follows:

\[
y_t = c_y + \sum_{j=1}^{p} \alpha_j y_{t-j} + \sum_{k=1}^{p} \beta_{k-1} x_{t-k} + u_{yt}. \tag{2}
\]

BC (2006) showed that the hypothesis of no Granger causality at frequency \( \omega \), or \( M_{x \to y}(\omega) = 0 \), can be imposed as two linear restrictions \( R(\omega)\beta = 0 \), where \( \beta = (\beta_0, \ldots, \beta_{p-1})' \) and

\[
R(\omega) = \begin{bmatrix} \cos(\omega) & \cos(2\omega) & \cdots & \cos(p\omega) \\ \sin(\omega) & \sin(2\omega) & \cdots & \sin(p\omega) \end{bmatrix}.
\]

For a lag order of \( p = 1 \) or \( p = 2 \) there is only a trivial solution to this restriction, namely that \( \beta_0 = \beta_1 = 0 \). In these two cases the hypothesis of Granger non-causality at a certain frequency \( \omega \in (0, \pi) \) automatically implies the standard case of no Granger causality at any frequency. We therefore require a higher lag order, \( p > 2 \), in order to make a frequency-specific analysis interesting.

In practice system (1) is often augmented with further variables \( z_t = (z_{1t}, \ldots, z_{mt})' \) to avoid spurious findings due to omitted variables, see BC for a discussion. Such an addition leads to obvious augmentations of (2) with lagged (or in the case of exogenous variables, possibly contemporaneous and lagged) values \( z_t \), but would not affect our results in any other way. Therefore we focus on the bivariate case for ease of exposition.

In empirical practice it is inconvenient to test the hypothesis in the form \( R(\omega)\beta = 0 \). In the following section we propose a model representation that allows us to test the hypothesis by simple significance tests.

3. A Beveridge-Nelson-type decomposition for specific frequencies

For our purposes it is useful to represent the null hypothesis of no Granger causality at frequency \( \omega \) in a more convenient manner. Our representation is based on a decomposition that is similar to the well-known BN decomposition proposed by Beveridge and Nelson (1981) for the frequency \( \omega = 0 \). Let us first consider the test at frequency \( \omega = 0 \) (long-run causality). In this case the null hypothesis boils down to
\[ \sum_{j=1}^{p} \beta_{j-1} = 0. \] Following Dickey and Fuller (1979) we decompose the polynomial \( \beta(L) = \beta_0 + \beta_1 L + \cdots + \beta_{p-1} L^{p-1} \) as

\[ \beta(L) = b_1^0 + (1 - L) \gamma^0(L), \]

where \( b_1^0 = \sum_{j=1}^{p} b_{j-1} \), \( \gamma^0(L) = \gamma_0^0 + \gamma_1^0 L + \cdots + \gamma_{p-2}^0 L^{p-2} \) and \( \gamma_j^0 = -\sum_{i=j+1}^{p} \beta_i \) for \( j = 0, \ldots, p - 2 \). Note that a similar decomposition is employed to obtain the Beveridge-Nelson decomposition. Accordingly, a test for causality at frequency \( \omega = 0 \) is equivalent to testing \( b_1^0 = 0 \) in the regression

\[ y_t = c_y + \sum_{j=1}^{p} \alpha_j y_{t-j} + b_1^0 x_{t-1} + \sum_{k=1}^{p-1} \gamma_k^0 \Delta x_{t-k} + u_{t,y}, \quad (3) \]

(cf. Granger and Lin, 1995). In the following a similar approach is suggested for testing causality at frequencies \( 0 < \omega < \pi \). To this end we first present a suitable decomposition of the lag polynomial.

**Lemma 1.** Let \( \beta(L) = \beta_0 + \beta_1 L + \cdots + \beta_{p-1} L^{p-1} \) with \( p \geq 3 \). Then for \( 0 < \omega < \pi \) there exists a representation of the form

\[ \beta(L) = b_0^0 + b_1^0 L + \gamma^0(L) \nabla \omega(L), \quad (4) \]

where \( \nabla \omega(L) = 1 - 2 \cos(\omega) L + L^2 \) and \( \gamma^0(L) = \gamma_0^0 + \gamma_1^0 L + \cdots + \gamma_{p-2}^0 L^{p-3} \). The gain function \( |\beta(e^{i\omega})| \) is zero at frequency \( \omega \) if and only if \( b_0^0 = 0 \) and \( b_1^0 = 0 \).

**Proof.** See appendix.

Accordingly, (2) can be re-written as

\[ y_t = c_y + \sum_{j=1}^{p} \alpha_j y_{t-j} + b_1^0 x_{t-1} + \sum_{k=1}^{p-1} \gamma_k^0 \nabla \omega(L) x_{t-k} + u_{t,y}, \quad (5) \]

for \( 0 < \omega < \pi \). Note that this representation requires a lag order of \( p \geq 3 \). From Lemma 1 it follows that the transfer function possesses a zero at frequency \( \omega \) if and only if \( b_0^0 = 0 \) and \( b_1^0 = 0 \). Accordingly, the hypothesis that \( x_t \) is a Granger cause of \( y_t \) at frequency \( \omega \) is equivalent to the joint null hypothesis \( H_0 : b_0^0 = 0 \) and \( b_1^0 = 0 \) in the representation (5).

The corresponding representation for frequency \( \omega = \pi \) is given by \( \nabla \pi = 1 + L \) and causality at this frequency can be tested by replacing the difference operator \( \Delta \) in (3) with \( \nabla \pi \) and testing the corresponding coefficient \( b_1^\pi \) instead of \( b_1^0 \). It is clear from (3) that in these two special cases \( \omega = 0 \) and \( \omega = \pi \) the test has only one degree of freedom.

It may be worthwhile to point out that it is impossible to impose non-causality at all frequencies within an interval in the framework of the linear VAR model (5), because a (lag) polynomial can only have a finite number of roots, hence \( b_0^\omega = b_1^\omega = 0 \) cannot hold for infinitely many \( \omega \). In fact, in order to factor out a second \( \nabla_{\omega \neq \pi \omega} \) polynomial
Proposition 1. Let \( \omega^* \) be a non-causal frequency, \( \rho \geq 5 \) would be required, and in general the number of non-causal frequencies is bounded by \( (p-1)/2 \).

4. Testing when the frequency is unknown

In many applications it is reasonable to assume that the precise frequency for which \( x_t \) is not a Granger cause for \( y_t \) is unknown but it is assumed that the frequency lies within some pre-specified interval \( \omega \in \Omega_0 = [\omega_l, \omega_u] \). Thus the relevant null hypothesis is

\[
H_0^\omega: \text{There exists a frequency } \omega \in [\omega_l, \omega_u] \text{ such that } |\beta(e^{i\omega})| = 0.
\]

Notice that the actual non-causal frequency can be regarded as a nuisance parameter which is only present under the null hypothesis. For testing such a null hypothesis it is natural to employ the minimum of the sequence of (Wald/LR/LM) test statistics for all test statistics associated with the grid of frequencies

\[
\omega \in \Omega_0^\delta = \{ \omega_l, \omega_l + \delta, \omega_l + 2\delta, \ldots, \omega_u \}, \tag{6}
\]

where \( \delta \) denotes the frequency increment, say \( \delta = (\omega_u - \omega_l)/T \). Let \( \lambda_T^\omega \) denote the BC test statistic at frequency \( \omega \). The next proposition shows that asymptotically the significance level of the test can be controlled by using the usual critical value of the \( \chi^2 \)-distribution of the test for a known frequency.

**Proposition 1.** Let \( \lambda_T^\omega \) denote the Wald/LM/LR test statistic for Granger causality at frequency \( \omega \) and \( \lambda_T^\omega = \inf\{ \lambda_T^\omega | \omega \in \Omega_0^\delta \} \) with \( \delta \) inversely proportional to \( T \), e.g. \( \delta = (\omega_u - \omega_l)/T \). The \( (1 - \alpha) \) quantile of the \( \chi^2 \) distribution with \( d \) degrees of freedom is denoted by \( \chi^2_{d, \alpha} \). Under the null hypothesis that there exists at least one frequency \( \omega^* \in \Omega_0 = [\omega_l, \omega_u] \), with \( \omega_l > 0, \omega_u < \pi \), such that \( |\beta(e^{i\omega^*})|^2 = 0 \), it holds that

\[
\lim_{T \to \infty} P(\lambda_T^\omega > \chi^2_{d, \alpha}) \leq \alpha.
\]

**Proof.** See appendix.

It follows that the size of the test is controlled by using the smallest test statistic in the interval \( [\omega_l, \omega_u] \), effectively applying the test at the associated frequency as if this frequency were known. By its nature of using always the minimal statistic, i.e. the one least favorable for the alternative hypothesis, the test is expected to be conservative in general.

**Remark 1.** BC (2006) analyzed the asymptotic power of the test if the test is applied at frequency \( \omega \) whereas the gain function attains zero at \( \omega^* \neq \omega \). According to their results, the noncentrality parameter of the asymptotic non-central \( \chi^2 \) distribution is a function of the gap \( c = \sqrt{T}(\omega - \omega^*) \), whereas Yamada and Wei (2014) studied the power depending on \( c^2 = \sqrt{T} |\cos(\omega) - \cos(\omega^*)| \). Assume that under the alternative \( \omega^* > \omega_u \). From the results of BC (2006) and Yamada and Wei (2014) it follows that \( E(\lambda_T^\omega) \) attains a maximum at \( \omega = \omega_u \). Accordingly, if \( \omega^* > \omega_u \) the local power of the test considered in Proposition 1 is bounded by the local power of \( \lambda_T^{\omega_u} \), whereas for \( \omega^* < \omega_u \) the local power is bounded by the local power of \( \lambda_T^{\omega_u} \).
The following corollary clarifies the extension to the special frequencies $0$ and $\pi$ where only a single restriction is tested and hence the limiting distribution has only one degree of freedom. It is again an application of the principle of using the test configuration least favorable to the alternative hypothesis.

**Corollary 1.** Let $\tau_0^T$ and $\tau_\pi^T$ denote the corresponding $t$-statistics for the hypotheses $b_0^1 = 0$ in (3), and $b_\pi^1 = 0$ in (3) with $\nabla_\pi$ instead of $\Delta$, respectively. We construct adjusted test statistics as

\[
\lambda_0^T = (\tau_0^T)^2 \chi^2_{2, \alpha},
\]

\[
\lambda_\pi^T = (\tau_\pi^T)^2 \chi^2_{2, \alpha},
\]

The test for the set of frequencies $\Omega_0$ that includes either $\omega = 0$ or $\omega = \pi$ can be performed by letting $\omega_u = 0$ or $\omega_l = \pi$ in $\Omega_0^0$ with

\[
\lim_{T \to \infty} P(\inf_{\omega \in \Omega_0^0} \lambda_\omega^T > \chi^2_{2, \alpha}) \leq \alpha,
\]

where $\Omega_0^0$ is constructed as in Proposition 1.

**Proof.** See appendix. \qed

**Remark 2.** Note that even if the frequency band of the null hypothesis for the present test were to include all possible frequencies, $\Omega_0 = [0, \pi]$, the hypothesis is quite different from the traditional test of Granger non-causality. The traditional test requires non-causality at all frequencies under the null, while our test posits non-causality only at some (possibly unknown) frequency.

So far we have assumed a stable VAR system with all roots outside the unit circle. Considering the possibility of unit roots at frequency zero (real and positive unit roots), the analysis is unaffected by this type of non-stationarity if the considered frequency band under the null does not contain 0, i.e. $\omega_l > 0$. The complete analysis also extends naturally to the case with $I(1)$ variables that are not cointegrated, by differencing the corresponding variables and proceeding as before. However, if the variables are cointegrated, a modification of the test is required that results in standard inference.

Consider the test equation for $\omega = 0$ in (3) with $p = 2$ which –suppressing the constant– we rewrite in an error correction format as

\[
\Delta y_t = (\alpha_1 + \alpha_2 - 1)y_{t-1} + b_0^1 x_{t-1} - \alpha_2 \Delta y_{t-1} + \gamma_0^1 \Delta x_{t-1} + u_{y,t}
\]

\[
= b_0^1 (x_{t-1} - (1/\theta)y_{t-1}) + \gamma_0^1 y_{t-1} - \alpha_2 \Delta y_{t-1} + \gamma_0^1 \Delta x_{t-1} + u_{y,t},
\]

where $\gamma = (\alpha_1 + \alpha_2 - 1) + b_0^1 \theta$ and $y_t - (1/\theta)x_t \sim I(0)$ is the error correction term. Since the least squares estimators of the coefficient $b_0^1$ in (7) and (8) are identical and the coefficient is attached to a stationary variable in (8), the OLS estimator $\hat{b}_0^1$ has a standard normal distribution (cf. Sims et al., 1990). (Notice that cointegration requires the existence of causality at frequency zero in at least one direction. Hence, our test of non-causality at $\omega = 0$ from $x$ to $y$ requires the presence of long-run causality from $y$ to $x$ to obtain standard inference, otherwise the maintained assumption of a stationary
error correction term would be violated. Testing both causality directions at frequency zero would therefore amount to a test of the null of no cointegration, which is not covered by our approach.)

As pointed out by Toda and Phillips (1993), the OLS estimator of $b_0^1$ may possess a nonstandard limiting distribution if additional conditioning variables are included. For example, if these additional variables and $y_t$ are cointegrated but $x_t$ does not enter the cointegration relationship, then the test statistic has a nonstandard limiting distribution. To sidestep such problems in more general situations, one may employ the variable addition technique proposed by Toda and Yamamoto (1995) and Dolado and Lütkepohl (1996), who propose to just increase the lag order by one while not including the redundant lag in the null hypothesis. However, some caution is required when adapting this technique. It should be noted that nothing is gained by just including another lagged difference (say $\Delta x_{t-2}$) in (7). The variable addition is, however, valid if the regression is augmented by the level $x_{t-3}$. Note that in this case the regression (7) can be rewritten as

$$\Delta y_t = (\alpha_1 + \alpha_2 - 1)y_{t-1} + b_0^1(\Delta x_{t-1} + \Delta x_{t-2}) - \alpha_2 \Delta y_{t-1} + \gamma_0^1 \Delta y_{t-1} + b_1^0 x_{t-3} + u_{y,t}. \tag{9}$$

Since the coefficient $b_0^1$ is attached to the stationary variable $\Delta x_{t-1} + \Delta x_{t-2}$ the corresponding OLS estimator possesses a normal limiting distribution. Once again, in the bivariate models no lag augmentation is necessary, but in models with additional conditioning variables the inclusion of an additional lagged level of the causal variable sidesteps any problem with possible nonstandard inference.

5. Inference on the phase shift

So far the analysis focused on the gain function of the linear filter $|\beta(e^{i\omega})|$. In empirical practice it is also of interest to investigate the delay that is implied by the one-sided filter $\beta(L)$. In particular it is interesting to assess the time delay between the cause and effect at some frequency of interest. To this end we adapt the concept of a phase shift $\phi(\omega)$ associated with some frequency $\omega$.

To recall the fundamental idea, assume that the input signal is a pure sine wave $x_t = \sin(\omega t)$ and we are interested in measuring the phase shift that a lag polynomial $\rho(L)$ applies to the input signal, that is,

$$y_t = \rho(L)x_t$$

$$= |\rho(e^{i\omega})| \sin[\omega t + \phi_p(\omega)]$$

$$= |\rho(e^{i\omega})| \sin[\omega(t + \phi^*_p(\omega))],$$

where $|\rho(e^{i\omega})|$ is the gain of the filter, $\phi_p(\omega)$ is the phase shift involved and $\phi^*_p(\omega)$ is the time delay, that is the phase shift measured in the number of time periods. It should be noted that the phase shift $\phi_p(\omega)$ is not identified if the gain is zero at the corresponding frequency (see also Lemma 2 below). Accordingly, Granger causality at frequency $\omega$ is required for assessing the phase shift.
For the VAR representation (2) we obtain
\[ y_t = \frac{\beta(L)}{\alpha(L)} v_{t-1} + v_t \tag{10} \]
\[ = \rho(L) v_t, \tag{11} \]
where \( \rho(L) = \beta^*(L)/\alpha(L) \) with \( \beta^*(L) = \beta(L)L \), the denominator polynomial is \( \alpha(L) = 1 - \sum_{j=1}^{p} \alpha_j L^j \), and \( v_t = \alpha(L)^{-1} u_{t+1} \). In the following lemma we present some useful results for the phase shift induced by the filter \( \rho(L) = \beta(L)/\alpha(L) \).

**Lemma 2.** Let \( F_\alpha(\omega) \) and \( F_\beta^*(\omega) \) denote the Fourier transforms of the filters \( \alpha(L) = 1 - \sum_{j=1}^{p} \alpha_j L^j \) and \( \beta^*(L) = \sum_{j=0}^{p-1} \beta_j L^{j+1} \), respectively. Furthermore, define \( F_\rho(\omega) = F_{\beta^*}(\omega)/F_\alpha(\omega) = c_\rho(\omega) + is_\rho(\omega) \), where \( c_\rho(\omega) \) and \( s_\rho(\omega) \) are presented in the appendix.

If the gains \( |F_\alpha(\omega)| \) and \( |F_{\beta^*}(\omega)| \) are non-zero at frequency \( \omega \in [0,\pi] \) the phase shift is given by
\[ \phi_\rho(\omega) = \arctan^*(s_\rho(\omega)/c_\rho(\omega), \text{sgn}[s_\rho(\omega)], \text{sgn}[c_\rho(\omega)]), \tag{12} \]
where \( \arctan^* \) is the four-quadrant version of the arctan function defined in the interval \((0; 2\pi]\).

**Proof.** See appendix.

**Remark 3.** The full circle could also be described with the function range \((-\pi, \pi]\) for another variant of the arctan function, but negative phase shifts are not meaningful in our application of a one-sided (backward-oriented) filter, hence we use \((0, 2\pi]\). Variants of the function \( \arctan^* \) are available in some programming languages, for example the Matlab routine “atan2”.

**Remark 4.** If at some frequency \( \omega \) the term \( s_\rho(\omega) \) switches its sign while \( c_\rho(\omega) > 0 \), the resulting phase shift function will display a discontinuous jump down from (or up to) \( 2\pi \) to (or from) a value arbitrarily close to zero. The implied delay function will have a corresponding jump between \( 2\pi/\omega \) and zero. The reason is that the phase shift in principle is only identified up to adding integer multiples of \( 2\pi \), but the standard definition in Lemma 2 maps all phases into the interval \((0, 2\pi]\). We remove these discontinuities in the phase shift function by adding or subtracting integer multiples of \( 2\pi \) where needed, which is sometimes referred to as “phase unwrapping”. In the following we denote this adjusted measure as \( \phi_{uw}(\omega) \), and the corresponding delay measure as \( \phi_{uw}^*(\omega) = \phi_{uw}(\omega)/\omega \). However, the unwrapping procedure is independent of the estimation of the phase shift or delay, hence it does not affect our analysis of the sampling uncertainty of the locally identified measures.

Notice that \( \omega = \pi \) implies \( s_\rho(\pi) = 0 \) irrespective of the values of \( \alpha_j \) or \( \beta_j \), and therefore the phase will be identical to either \( \pi \) or \( 2\pi \) depending on the sign of \( c_\rho(\pi) \) (i.e. the time delay is identical to either 1 or 2 periods). Again we resolve the global identification deficiency of the phase shift explicitly, by attributing the case \( s_\rho(\omega) = 0 \) with \( c_\rho(\omega) > 0 \) to a phase shift \( \phi(\omega) = 2\pi \) rather than \( \phi(\omega) = 0 \). The reason for
this choice is that the underlying ARDL model is purely backward-oriented without contemporaneous terms. Also, the case \( c_p(\omega) = s_p(\omega) = 0 \) is not addressed in Lemma 2 explicitly because in this case the phase shift is not defined due to vanishing gains.

The following proposition analyzes how the estimation error of the coefficients \( \alpha_j \) and \( \beta_j \) affects the uncertainty of the estimated time delay in the interior case.

**Proposition 2.** Let \( \mathbf{r} = (\beta^*, \alpha^*)' = (\beta_0, ..., \beta_{p-1}, \alpha_1, ..., \alpha_p)' \) be the vector of autoregressive coefficients and \( \hat{\mathbf{r}} \) is the least-squares estimator of \( \mathbf{r} \) with asymptotic distribution

\[
\sqrt{T}(\hat{\mathbf{r}} - \mathbf{r}) \xrightarrow{d} \mathcal{N}(0, \mathbf{V}_r).
\]

If the phase shift exists as given in Lemma 2, then the asymptotic distribution of the delay estimate \( \hat{\phi}^*(\omega) \) at frequency \( \omega \in (0, \pi) \) is given by:

\[
\sqrt{T} \left( \hat{\phi}^*(\omega) - \phi^*(\omega) \right) \xrightarrow{d} \mathcal{N}(0, \omega^{-2} J_p(\omega)' V_r J_p(\omega)), \tag{13}
\]

where

\[
J_p(\omega) = \left[ \frac{\mathbf{v}_{s,p}(\omega)c_{\beta^*}(\omega) - \mathbf{v}_{c,p}(\omega) s_{\beta^*}(\omega)}{|F_{\beta^*}(\omega)|^2}, \frac{\mathbf{v}_{s,p}(\omega)(1 - c_{\alpha^*}(\omega)) + \mathbf{v}_{c,p}(\omega) s_{\alpha^*}(\omega)}{|F_{\alpha^*}(\omega)|^2} \right]',
\]

and \( \mathbf{v}_{s,p}(\omega), \mathbf{v}_{c,p}(\omega), c_{\beta^*}(\omega), s_{\beta^*}(\omega), c_{\alpha^*}(\omega), \) and \( s_{\alpha^*}(\omega) \) are given in the appendix.

**Proof.** See appendix. \( \Box \)

The limit distribution given in Proposition 2 can be used to construct approximate and point-wise confidence intervals for the estimated delay at various frequencies. In practice, \( J_p(\omega) \) and \( V_r \) can be replaced by consistent estimates \( \hat{J}_p(\omega) \) and \( \hat{V}_r \). We recommend to check numerically that \( |\hat{F}_{\alpha^*}(w)| \) and \( |\hat{F}_{\beta^*}(w)| \) are bounded away from zero in a neighborhood \( w \approx \omega \).

### 6. Monte Carlo Simulations

First we assess the empirical characteristics of the frequency domain causality tests by means of Monte Carlo experiments. The regressor is generated by a univariate exogenous AR(1) process,

\[
x_t = \alpha_{1,x} x_{t-1} + u_{x,t},
\]

with two degrees of persistence, \( \alpha_{1,x} \in \{0, 0.8\} \). To analyze the size properties of the test for \( H^0_0 \): \( x \) does not cause \( y \) in the frequency bands presented in Table 1 we generate the target series as

\[
y_t = \alpha_{1,y} y_{t-1} + \gamma_0 (\Delta x_{t-1} + 0.5 \Delta x_{t-2}) + u_{y,t} \quad \text{for } \omega^* = 0,
\]

\[
y_t = \alpha_{1,y} y_{t-1} + \gamma_0 (x_{t-1} - 2 \cos(\omega^*) x_{t-2} + x_{t-3}) + u_{y,t} \quad \text{for } \omega^* > 0.
\]

where again \( \alpha_1 \in \{0, 0.8\} \) and \( \gamma_0 \in \{-1, 0.5, 10\} \). The innovations are uncorrelated Gaussian white noise with normalized variance, \( u_t \sim NID(0, I_2) \). By construction, the
process $x_t$ is not causal for $y_t$ at frequency $\omega^*$. We consider three different frequencies $\omega^* \in \{0, 0.39, \pi/2\}$. Note that the frequency 0.39 corresponds to approximately 16 periods wavelength, i.e., 4 years for quarterly data, frequency 0.20 means approximately 32 periods (8 years), and frequency 0.79 translates into 8 periods (2 years). This is a range that might be associated with business cycle frequencies in a broad sense.

In the second column of Table 1 we report the frequency bands that are considered as null hypotheses when simulating the size of the test. For the grid of tested frequencies we evenly distribute $T$ points from 0 to $\pi$ and test at all points that lie inside the null band. For analyzing the power of the test we confine ourselves to situations where $x$ is still non-causal at some frequency, but this frequency now lies outside the null band. In addition one could specify a true DGP without any non-causality. In the third column of Table 1 we report the analyzed frequency bands for the simulated power of the test.

In Table 2 we have collected the simulation results. It is apparent that the test is somewhat conservative in general and the empirical rejection frequencies under the null do not attain the nominal significance level of 5% for the considered sample sizes of $T = 200$ and $T = 5000$, except when the true non-causal frequency is 0. On the other hand the size distortions are not dramatic, with the empirical size remaining above 1% in all cases. This is also reflected in the satisfactory power characteristics of the test. The only problem occurs when the frequency band of the null hypothesis is specified as $[0, 0.2]$ while the true non-causal frequency is 0.39, the data are noisy ($\alpha_{1, x} = \alpha_1 = 0$), and the impact is limited ($\gamma_0 = 0.5$). It is possible to assess the power of the test based on Remark 1. Applying the results of Yamada and Wei (2014) with $c^* = \sqrt{5000\gamma_0[\cos(0.39) - \cos(0.2)]}$ predicts a power of 0.559 and 0.993 for $\gamma_0 = 0.5$ and $\gamma = 1$, respectively, which is reasonably close to the actual power of 0.486 and 0.977 reported in Table 2. In this fairly extreme case the power may drop below 10% for a sample size of 200, and converges towards unity only slowly. All in all, however, the performance of the test is adequate.

### 7. Empirical Illustrations

Software to carry out the proposed tests and estimations is provided in the function packages BreitungCandelonTest.gfn (from version 2.0 on) and delayspectral.gfn for the open-source econometrics program Gretl.
Table 2: Simulation results

<table>
<thead>
<tr>
<th>Frequency band under $H_0$</th>
<th>$\alpha_{1,x} = \alpha_1 = 0$</th>
<th>$\alpha_{1,x} = \alpha_1 = 0.8$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\gamma_0 = -1$</td>
<td>$\gamma_0 = -1$</td>
</tr>
<tr>
<td></td>
<td>$\gamma_0 = 0.5$</td>
<td>$\gamma_0 = 0.5$</td>
</tr>
<tr>
<td></td>
<td>$\gamma_0 = 10$</td>
<td>$\gamma_0 = 10$</td>
</tr>
<tr>
<td>$[0, 0.2]$</td>
<td>.058</td>
<td>.051</td>
</tr>
<tr>
<td>$[0.2, 0.79]$</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>$[0.79, \pi]$</td>
<td>.953</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>$\gamma_0 = 0.5$</td>
<td>$\gamma_0 = 0.5$</td>
</tr>
<tr>
<td></td>
<td>$\gamma_0 = 10$</td>
<td>$\gamma_0 = 10$</td>
</tr>
<tr>
<td>$[0.2, 0.79]$</td>
<td>.015</td>
<td>.013</td>
</tr>
<tr>
<td>$[0.79, \pi]$</td>
<td>.025</td>
<td>.023</td>
</tr>
<tr>
<td></td>
<td>$\gamma_0 = 0.5$</td>
<td>$\gamma_0 = 0.5$</td>
</tr>
<tr>
<td></td>
<td>$\gamma_0 = 10$</td>
<td>$\gamma_0 = 10$</td>
</tr>
<tr>
<td>$[0.2, 0.79]$</td>
<td>.017</td>
<td>.013</td>
</tr>
<tr>
<td>$[0.79, \pi]$</td>
<td>.013</td>
<td>.013</td>
</tr>
</tbody>
</table>

Notes: Empirical rejection frequencies, nominal significance level 0.05, 5000 replications. The value “1” means unity up to a precision of six decimal digits. Power is raw (not size-adjusted). Number of frequencies in the respective grid is (excluding special cases 0 and $\pi$) $\frac{\omega^* - \omega}{\pi} T$. The case $\omega^* = 0$ is created as $\gamma_0 (1 - 0.5L - 0.5L^2) = \gamma_0 (1 - L + 0.5(L - L^2))$, see the text.
7.1. Assessing the greenhouse effect

First we consider an empirical example from environmental science. Specifically, we apply the Granger causality test to the annual time series of greenhouse gas emissions and US temperature from 1895 to 2013, see Figure 1. The temperature data are from the US National Climatic Data Center (Climate at a Glance), while the greenhouse gas data are from Boden et al. (2014) and range from 1751 to 2010. Given that the atmosphere knows no borders we are using the measure “Global CO2 emissions, Total”. The jointly available sample is thus 1895-2010 ($T = 116$) and we transformed the variables to logarithms.

We start by determining the lag order of the bivariate VAR in log-levels. The Akaike information criterion suggests just two lags, but the third lag is also significant at the 10% level, and as explained above at least three lags are needed in order to distinguish causality at different frequencies. Hence we choose $p = 3$. In principle one could consider a more complicated lag structure with some possibly insignificant intermediate lag coefficients restricted to zero, but such a pre-testing approach can have severe implications for the frequency-specific causality test, wherefore we do not pursue that strategy in this illustration. (For example, with $p = 3$ omitting the $x_{t-1}$ term would effectively reduce the polynomial degree to two, rendering it impossible to distinguish causality across frequencies. In more general cases the implications of pre-tested zero restrictions on lags $x_{t-i}$ would be subtler but still relevant for subsets of frequencies. A less problematic strategy is to omit insignificant lags of the response variable $y_{t-j}$.)

For these data it is natural to suspect cointegration so we run the Johansen test, with an unrestricted constant to deal with the trending data. The highest eigenvalue is 0.16 and the p-value of the trace test of no cointegration yields 0.0098, such that there is evidence for cointegration at the nominal 1% significance level. The cointegration rank 1 is clearly not rejected in favor of rank 2, which would have meant that both...
variables would be stationary. The estimated cointegration coefficient for emissions is $-0.0076$, which was already used for visual reasons in Figure 1, with a standard error of 0.0027; restricting this coefficient to zero produces a LR test result with p-value 0.017. This means that the unit vector picking only the temperature series is rejected as the cointegration vector, confirming that the temperature series is not $I(0)$ by itself.

Notice that the error correction term is insignificant in the emissions equation (p-value of 0.12), hence emissions do not seem to be caused by temperatures at frequency zero. This is plausible, but it also means that we cannot test the restriction of no long-run causality running in the other direction—from emissions on temperatures—without affecting the cointegration property of the system, as discussed in section 4. Therefore the causality at frequency zero is already established, and our interpretation focuses on non-zero frequencies. Figure 2 shows the frequency-wise test results.

For any frequency band up to roughly 0.2, corresponding to wavelengths down to roughly 31 periods (years) the minimal test statistics would exceed the critical value, and hence for those frequency bands we would reject the null hypothesis that there exists a frequency without Granger causality. In the plot we have included a null hypothesis band that extends down to a wavelength of 40 (years); given the inverse relationship between frequency and wavelength small variations of the frequency mean relatively large absolute changes of the implied cycle lengths. Of course the frequency band below 0.2 is very close to zero, and with this effective sample of $T = 113$ it is very difficult to distinguish cycles of 30 periods from even lower frequencies. Hence some leakage from the zero frequency is expected. For any frequency bands containing higher frequencies (shorter wavelengths) we would not be able to reject the corresponding null hypothesis. As an example we have included a second possible frequency band of the null hypothesis, covering the frequencies that correspond to 5 to 10 years of oscillation. The overall conclusion is thus that Granger causality from emissions to temperatures varies across frequencies.

In contrast to the long-run non-causality from temperatures to emissions, the short-run effects of temperatures are somewhat significant in the emissions equation. We can therefore also analyze the frequency-specific reverse causality with emissions as the target variable, with the result shown in Figure 3. Obviously a significant effect is only present for frequencies between roughly 1.1 and 1.8, corresponding to cycle lengths of about 3 to 6 years. A medium-run sequence of harsh (mild) winters in the USA for example would lead to an increase (decrease) of heating requirements and thus to a reaction of related CO2-equivalent emissions.

We also illustrate the delay analysis of section 5, reporting the frequency-specific time delay estimates of the relationship between emissions and temperatures in Figure 4. For very low frequencies below 0.2 the delay exceeds 8 periods (years). The uncertainty estimate becomes extremely large as we approach the frequency zero.

7.2. The leading indicator properties of new orders

The next empirical example concerns German business-cycle dynamics. For an export-oriented economy such as Germany it is important to analyze in detail how domestic production is affected by external impulses, therefore we consider the frequency-specific effects on German industrial production growth $gIP_t$ originating in (growth of) new orders received by German firms from abroad, $gAA_t$. 


Figure 2: Frequency-wise causality test from log total emissions on log US continental temperatures. System with 3 lags. The horizontal line is the critical value of the $\chi^2$ distribution with two degrees of freedom at the 5% level. The lowest tested frequency here is 0.01, see the text for the zero frequency.

Figure 3: Reverse frequency-wise causality test from (log) temperatures on (log) emissions. Cf. remarks in Figure 2.
We use monthly real-time data indexed with the date of actual publication. The sample runs from 1995m10 to 2012m12 \( (T = 207) \), and we fit an ARDL(4,4) model to these data (t-ratios below point estimates):

\[
g_{IP_t} = -0.0017 + (0.12L + 0.13L^2 + 0.17L^3 + 0.13L^4)g_{AA_t} + \\
( -0.25L - 0.19L^2 - 0.07L^3 - 0.16L^4)g_{IP_t} + ˆu_t.
\]

\[
R^2 = 0.15 \quad DW = 2.02
\]

As a preliminary step we establish that there actually exists G-causality at some frequencies, with the clear-cut result shown in Figure 5. However, the fact of weak causality roughly between frequencies 1.5 and 2.2 means that any results about the lead-lag relationship in that band should be interpreted with caution.

Next we proceed to the point estimates of the frequency-specific time delays in Figure 6, calculated from the estimated polynomials \( ˆ\alpha(L) \) and \( ˆ\beta(L) \). The delay of industrial production (or lead of foreign orders) is almost two months at the long-run frequencies and is rising to roughly three months around frequency \( \pi / 2 \) (wavelength four months). At higher frequencies the delay measures are even somewhat higher, at least when applying the unwrapping procedure described in section 5.

As we discussed in section 5, the phase is not well-defined everywhere and the squared gain of the involved filters should be checked numerically whether or where it
Figure 5: Sequence of BC tests on (growth of) German industrial production (target) and new foreign orders (cause), without including the endpoints 0 and \( \pi \). The critical value refers to two degrees of freedom and is appropriate for the interior case \( \omega \in (0, \pi) \), cf. section 4.

Figure 6: Time delay point estimates for the effect of \( gAA_t \) on \( gIP_t \). Delays north-east of the thin line are uniquely identified with “unwrapping” the phase shift, i.e. avoiding discontinuities of the delay curve. This corresponds to \( \phi_{uw}^*(\omega) \) in Remark 4.
Figure 7: Numerical check of whether $|\hat{F}_\alpha(\omega)|^2 = 0$ and/or $|\hat{F}_\beta^*(\omega)|^2 = 0$.

vanishes. This is done for the present example in Figure 7. It can be seen that roughly up to frequency 1.3 both sequences of squared absolute values are reasonably far away from zero. Also, we already saw in Figure 5 that in the range of roughly 1.5 to 2.2 the BC test statistics are below the critical value. This finding is directly reflected in the gain function $|\hat{F}_\beta^*(\omega)|$ which is extremely small in this range. Therefore we expect the delta method to become problematic for frequencies higher than perhaps 1.3, and to break down completely between 1.5 and 2.2 in this case. Given that $\omega = 1.3$ corresponds to a wavelength of roughly five months, the frequency ranges most interesting for business-cycle analysts are not affected by these problems here.

Our results for the sequence of confidence intervals constructed with the delta method are reported in Figure 8. For illustrative purposes we calculate the uncertainty measures for all frequencies, bearing in mind our previous checks that suggested problems of near nonexistence for $1.3 < \omega < 2.2$. The point estimates are the same as in Figure 6. The time delays are significantly larger than one month throughout. The width of the (point-wise) confidence intervals does not depend much on the frequencies down to a wavelength of roughly six months ($\omega \approx 1$). In contrast, for the problematic frequency range in the neighborhood of 1.7 the mechanically calculated sampling uncertainty almost explodes, highlighting the importance of the numerical pre-checks.

Finally we want to assess whether the method from Proposition 2 performs well in terms of the empirical coverage of the constructed confidence intervals. To this end we run a small simulation study based on the current illustration. That is, we assume a DGP that is essentially based on the estimated ARDL(4,4) model, holding the $gAA_t$ variables fixed as exogenous. (The only change with respect to the estimated model is that the DGP equation does not contain a constant term, since that was insignificant.) The estimated residual variance is also directly used to complete the DGP specification, and we assume the innovations to be Gaussian white noise. We then draw many times randomly from this assumed distribution of innovations and simulate the dynamic ARDL equation forward each time. In each simulation run we re-estimate the
equation on the simulated data (including a constant) and use the result from Proposition 2 to construct confidence intervals as described above. Each time we record whether the confidence intervals cover the true delays implied by the DGP. The results are shown in Figure 9. Again it can be verified that the method is problematic in the neighborhood of frequencies where the numerical pre-checks fail, i.e. where any of the functions shown in Figure 7 is close to zero such that the phase shift is close to being non-existent. This also applies to the neighborhood of the frequency \( \pi \); first of all it turned out that \( |\hat{F}_{\beta^*}(\omega \approx \pi)|^2 \approx 0 \), and secondly we had mentioned that at \( \omega = \pi \) the estimated phase will necessarily have a degenerate distribution and be identical to \( 2\pi \). However, in the interesting frequency range (roughly below 1.3) the coverage is close to its nominal value of 95%.

We conclude that this method of measuring the sampling uncertainty of the time delay estimates can be recommended for applied work, provided the caveat is borne in mind that the confidence bands may not exist everywhere, and thus the described pre-checks should be viewed as an integral part of any application.

8. Conclusion

In this paper we have shown that tests of Granger non-causality can also be specified in terms of frequency bands or intervals instead of single frequencies. We propose a framework enabling standard inference that circumvents the ad hoc procedures of joint testing with unknown statistical properties. The implementation is easy because in practice the relevant test statistic is just the minimum over a pre-specified frequency band, apart from a special but straightforward treatment of the frequencies 0 and \( \pi \). In a simulation study the test performed satisfactorily albeit slightly conservatively.
Given that strict non-causality over a range of frequencies is impossible in this (linear) framework except if there is no causality at all, accepting the null hypothesis still means that some causality exists in the band of the null hypothesis. For practical purposes it may therefore be advisable to keep the specified frequency band reasonably short.

As a complementary piece of information concerning the frequencies with non-vanishing causality we have proposed additional tools to analyze the time delay of the target variable relative to the cause, based on the standard cross-spectral phase shift analysis. In particular we used our parametric framework to construct confidence intervals for the estimated delay measures with the delta method. These asymptotic confidence intervals may not be well-defined for a certain (finite) number of frequency points, depending on the coefficients of the underlying model. In a finite-sample setting the neighborhood of these frequency points is likely to be affected as well, resulting in a lower quality of the confidence bands (in terms of actual coverage probabilities). However, in practice it is straightforward to check for and find the location of these neuralgic regions prior to constructing the confidence intervals in the remaining frequency regions.

Our first empirical application with long time series of CO2 emissions and earth surface temperatures demonstrated that varying degrees of Granger causality in the frequency domain are of practical relevance. In another application we demonstrated the sampling uncertainty of the delays of German industrial production growth with respect to the foreign orders indicator, across frequencies. In the introduction we already mentioned the case of the term structure of interest rates where such varying connections are also expected. In addition, according to the economic hypothesis of consumption smoothing a similar result about differing impacts of short- versus long-
term fluctuations might hold between income and consumption. We believe that many more potential applications in economics and perhaps other disciplines are likely to exist.

Acknowledgments. For computational resources we thank the high-performance computing service (Zedat-HPC) at Free University Berlin.


Appendix A. Proofs

For easier readability in this appendix we suppress the dependence of the various functions on the frequency \( \omega \), which should be clear from the definitions in the main text.

**Appendix A.1. Proof of Lemma 1**

**Proof.** Comparing the coefficients at different lags yields the system of equations

\[
\begin{pmatrix}
\beta_0 \\
\beta_1 \\
\beta_2 \\
\vdots \\
\beta_{p-1}
\end{pmatrix}
= 
\begin{pmatrix}
1 & 0 & 1 & 0 & \cdots & \cdots & 0 \\
0 & 1 & -2\cos(\omega) & 1 & \cdots & \cdots & \vdots \\
\vdots & \ddots & 1 & -2\cos(\omega) & \ddots & \ddots & \vdots \\
\vdots & & \ddots & \ddots & \ddots & 1 & \vdots \\
0 & \cdots & \cdots & \cdots & \cdots & \cdots & -2\cos(\omega) \\
\end{pmatrix}
\begin{pmatrix}
b_0^\omega \\
b_1^\omega \\
k_0^\omega \\
\vdots \\
k_{p-3}^\omega
\end{pmatrix}
\]

Note that the matrix is an upper triangular matrix with ones on the leading diagonal. Accordingly, it is invertible and for \( 0 < \omega < \pi \) this linear system can be solved to obtain...
\[ b_0^\omega, b_1^\omega \text{ and } \gamma_0^\omega, \ldots, \gamma_p^\omega. \] Since \( \nabla_\omega (e^{i\omega}) = \nabla_\omega (e^{-i\omega}) = 0 \), the squared gain function results as
\[
|\beta (e^{i\omega})|^2 = \beta (e^{i\omega}) \beta (e^{-i\omega}) \\
= (b_0^\omega + b_1^\omega e^{i\omega})(b_0^\omega + b_1^\omega e^{-i\omega}) \\
= (b_0^\omega)^2 + 2b_0^\omega b_1^\omega \cos(\omega) + (b_1^\omega)^2.
\]

It follows that \( |\beta (e^{i\omega})| = 0 \) if and only if \( b_0^\omega = b_1^\omega = 0 \). \( \square \)

Appendix A.2. Proof of Lemma 2

Proof. Lemma 2 mainly translates various results from established signal processing analysis to our setting. The causal recursive filter implied by the ARDL model (10) is nothing else than the following rational polynomial in the lag operator:
\[
\rho (L) = \frac{\beta^*(L)}{1 - \alpha^*(L)} = \frac{\sum_{j=1}^p \beta_{j-1} L^j}{1 - \sum_{j=1}^p \alpha_j L^j}. \quad (A.1)
\]

The frequency-specific response function is given by the division of the Fourier transforms of the component filters:
\[
F_\rho = \frac{F_\beta^*}{1 - F_\alpha^*} = \frac{\sum_{j=1}^p \beta_{j-1} e^{i\omega j}}{1 - \sum_{j=1}^p \alpha_j e^{i\omega j}}. \quad (A.2)
\]

Note that we can also write this with \( \alpha (L) = 1 - \alpha^*(L) \), so \( \alpha_0 = 1 \) and \( \alpha_{j>0} = -\alpha_j^* \), and correspondingly \( F_\rho = F_\beta^*/F_\alpha \). With Euler’s formula \((e^{i\theta} = \cos \theta + i \sin \theta)\) we have \( F_\beta^* = |F_\beta| (\cos(\phi_\beta) + i \sin(\phi_\beta)) \), or alternatively
\[
F_\beta^* = \sum_{j=1}^p \beta_{j-1} \cos(\omega j) + i \sum_{j=1}^p \beta_{j-1} \sin(\omega j) \equiv c_{\beta^*} + i s_{\beta^*},
\]
such that it also holds that \( c_{\beta^*} = |F_\beta| \cos(\phi_\beta^*) \) and \( s_{\beta^*} = |F_\beta| \sin(\phi_\beta^*) \).

We can represent the denominator filter part in an analogous way:
\[
F_\alpha = 1 - \sum_{j=1}^n \alpha_j \cos(\omega j) - i \sum_{j=1}^n \alpha_j \sin(\omega j) \equiv 1 - c_{\alpha^*} - i s_{\alpha^*}.
\]

And generically: \( F_\alpha = |F_\alpha| (\cos(\phi_\alpha) + i \sin(\phi_\alpha)) \). So we have:
\[
|F_\alpha| \cos(\phi_\alpha) = 1 - c_{\alpha^*},
|F_\alpha| \sin(\phi_\alpha) = -s_{\alpha^*}.
\]

For \( F_\rho \) at each frequency we can therefore write
\[
\frac{c_{\beta^*} + i s_{\beta^*}}{1 - c_{\alpha^*} - i s_{\alpha^*}},
\]

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Figure A.10: Phase shift as a function of the terms $s_\rho(\omega)$ ("N axis") and $c_\rho(\omega)$ ("D axis"), without "unwrapping".

provided the denominator does not vanish. The complex-number division yields:

$$F_\rho = |F_\alpha|^{-2}(c_\rho + is_\rho), \quad (A.3)$$

where $c_\rho \equiv c_\beta(1 - c_\alpha^*) - s_\beta s_\alpha^*$ and $s_\rho \equiv s_\beta(1 - c_\alpha^*) + c_\beta s_\alpha^*$.

The imaginary part of this frequency response function is $|F_\alpha|^{-2}s_\rho$, and the real part $|F_\alpha|^{-2}c_\rho$. The phase shift is given by the angle of this complex number in polar-coordinate form, thus $\tan \phi_\rho = s_\rho / c_\rho$ for $c_\rho \neq 0$. The four-quadrant refined arctan* function provides the necessary information: For example, if $c_\rho < 0$ the number $c_\rho + is_\rho$ lies in the upper-left or lower-left quadrants and therefore the phase shift would be between $\pi / 2$ and $3\pi / 2$. Accordingly the correct arctan* value in these cases would be obtained as $\arctan(s_\rho/c_\rho) + \pi$. If instead $c_\rho > 0$ together with $s_\rho \leq 0$, then the lower-right quadrant is concerned with $\phi_\rho \in (\pi / 2, 2\pi)$, and we obtain the shift value as $\arctan(s_\rho/c_\rho) + 2\pi$. In the upper-right quadrant with $s_\rho > 0$, $c_\rho > 0$ the standard calculation by $\arctan(s_\rho/c_\rho) \in (0, \pi / 2)$ remains unchanged. In addition, when $c_\rho = 0$ one could define the phase shift as $\pi / 2$ or $3\pi / 2$ (depending on the sign of $s_\rho$) to close the gap in the domain of the arctan function. Figure A.10 displays the resulting function graph. It can be seen that whenever the phase is wrapped from 0 to $2\pi$, i.e. when $s_\rho(\omega) = 0$ together with $c_\rho(\omega) > 0$, the phase shift function is not continuous and therefore not differentiable per se. However, after unwrapping the phase this discontinuity vanishes, and since the slope of the function is implicitly given by the derivative of the standard arctan function at point 0, the gradient of the unwrapped phase is finite and continuous.
Appendix A.3. Proof of Proposition 1

Proof. As shown by BC the statistic $\lambda_T^{\omega^*}$ for the simple test at the frequency $\omega^*$ has a $\chi^2$ limiting distribution with 2 degrees of freedom. Accordingly we have $\lim_{T \to \infty} P(\lambda_T^{\omega^*} > \chi_{2,\alpha}^2) = \alpha$. Since $\omega^* \in \lim_{\delta \to 0} \Omega_0^\delta$, as $T \to \infty$ we have

$$\lambda_T^{\omega^*} = \inf \{ \lambda_T^{\omega_0}, \lambda_T^{\omega_0+\delta}, \lambda_T^{\omega_0+2\delta}, \ldots, \lambda_T^{\omega_T} \} \leq \lambda_T^{\omega^*},$$

since $\lambda_T^{\omega^*}$ is included in $\Omega_0^\delta$ as $T \to \infty$. Therefore, $\lim_{T \to \infty} P(\lambda_T^{\omega^*} > \chi_{2,\alpha}^2) = \alpha$.

For causal frequencies $\omega \neq \omega^*$ in the interval $\Omega_0$ (with $|\beta_0(e^{i\omega})|^2 > 0$) we have $\lambda_T^{\omega^*} = |O_p(T)|$ (cf. BC). The grid $\Omega_0^\delta$ must therefore remain dense enough in order to contain tested frequencies in a $\sqrt{T}$-neighborhood of $\omega^*$, which is ensured by the convergence rate $T$ of the frequency increment $\delta$.

Appendix A.4. Proof of Proposition 2

Proof. If the phase shift exists, the estimator $\phi_p^*(\omega)$ is a nonlinear function of the estimated parameters $\hat{\beta}$. The asymptotic distribution is obtained from applying the delta method.

For any integer $z$ we define

$$v_{s,z} = (\sin(\omega), \ldots, \sin(z\omega))^\prime,$$

$$v_{c,z} = (\cos(\omega), \ldots, \cos(z\omega))^\prime.$$

We have the $2p$ coefficient vector $r = (\beta', \alpha')'$ such that $\beta = (1,0)r$ and $\alpha = (0,1)r$, where the zero matrix $0$ is of dimension $p \times p$ and $I = I_p$. (In a generalized case with differing lag lengths $p$, and $p_c$ for the $x$- and $y$-terms the dimensions can be easily adjusted.) The estimate $\hat{\beta}$ comes with (consistently estimated) variance-covariance matrix $V_r$.

Assuming an interior solution the arctan$^*$ function behaves like the standard arctan function, therefore the variance of the estimate $\phi_p$ can be inferred from $V_r$ with the delta method by using the derivative $\partial \arctan(s_p/c_p)/\partial r'$ as the relevant Jacobian $J_p$. It turns out that $c_p = 0$ is automatically accommodated, such that as a formal workaround for the non-existence of $\arctan(s_p/c_p)$ in that case we can instead take the limit $J_p = \lim_{c \to 0} \partial \arctan(s_p/(c_p + \epsilon))/\partial r'$.

Differentiating $\arctan(s_p/c_p)$ yields:

$$J_p = \left(1 + \frac{s_p^2}{c_p^2} \right)^{-1} c_p^{-2} \left( c_p \frac{\partial s_p}{\partial r} - s_p \frac{\partial c_p}{\partial r} \right),$$

with

$$\frac{\partial s_p}{\partial r'} = (I,0)'(v_{s,p} - c_p\alpha^*) - s_p (0,1)'v_{c,n} + (I,0)'v_{c,p}s\alpha^* + c_p (0,1)'v_{s,p} = (I,0)'(v_{s,p} - c_p\alpha^* + v_{c,p}s\alpha^*) + (0,1)'(v_{s,p} - c_p\alpha^*),$$

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Appendix A.5. Proof of Corollary 1

\[
\frac{\partial c_p}{\partial \mathbf{r}'} = (\mathbf{I}, \mathbf{0})' (\mathbf{r}_c, p(1 - c_{\alpha'}) - c_\beta(\mathbf{0}, \mathbf{1})' \mathbf{v}_{c, p} - ((\mathbf{I}, \mathbf{0})' \mathbf{v}_{s, p} c_{\alpha'}) + s_\beta (\mathbf{0}, \mathbf{1})' \mathbf{v}_{s, p})
\]

\[
= (\mathbf{I}, \mathbf{0})' (\mathbf{v}_{c, p}(1 - c_{\alpha'}) - \mathbf{v}_{s, p} c_{\alpha'}) - (\mathbf{0}, \mathbf{1})' (\mathbf{v}_{c, p} c_\beta + \mathbf{v}_{s, p} s_\beta).
\]

Thus:
\[
J_\rho = \frac{1}{c_p^2 + s_p^2} \times \left\{ (\mathbf{I}, \mathbf{0})' (\mathbf{v}_{s, p} c_{\rho} - \mathbf{v}_{c, p} s_p) (1 - c_{\alpha'}) + (\mathbf{v}_{c, p} c_{\rho} + \mathbf{v}_{s, p} s_p) c_{\alpha'} + (\mathbf{0}, \mathbf{1})' (\mathbf{v}_{c, p} c_\beta + \mathbf{v}_{s, p} s_\beta) \right\}.
\]

Notice that \(c_p^2 + s_p^2 > 0\) is guaranteed by the assumption that the frequency responses \(F_\alpha\) and \(F_\beta\) do not vanish. Further manipulation yields:

\[
J_\rho = \frac{1}{c_p^2 + s_p^2} \times \left\{ (\mathbf{I}, \mathbf{0})' (\mathbf{v}_{s, p} c_{\rho} - \mathbf{v}_{c, p} s_p) (1 - c_{\alpha'}) + (\mathbf{v}_{c, p} c_{\rho} + \mathbf{v}_{s, p} s_p) c_{\alpha'} + (\mathbf{0}, \mathbf{1})' (\mathbf{v}_{c, p} c_\beta + \mathbf{v}_{s, p} s_\beta) \right\}
\]

\[
= \frac{1}{c_p^2 + s_p^2} \times \left\{ (\mathbf{I}, \mathbf{0})' (\mathbf{v}_{s, p} c_{\rho} - \mathbf{v}_{c, p} s_p) (1 - c_{\alpha'}) + (\mathbf{v}_{c, p} c_{\rho} + \mathbf{v}_{s, p} s_p) c_{\alpha'} + (\mathbf{0}, \mathbf{1})' (\mathbf{v}_{c, p} c_\beta + \mathbf{v}_{s, p} s_\beta) \right\}
\]

The (asymptotic) variance of the time delay \(\phi^* = \phi / \omega\) is accordingly given by

\[
V \left( \hat{\phi}_p^* \right) = \omega^{-2} J_\rho V_r J_\rho, \quad (A.6)
\]

at all frequencies where \(J_\rho\) exists. Since \(\hat{\mathbf{r}}\) possesses a normal limiting distribution and the derivative \(\partial \phi^*_p / \partial \mathbf{r}\) is non-singular, the estimated phase shift \(\hat{\phi}_p^*\) is also normally distributed with expectation and variance as derived above. \(\Box\)

Appendix A.5. Proof of Corollary 1

**Proof.** If \(\omega^*\) is the true non-causal frequency, it was already shown in BC that \(\lim_{\tau \to 0} P \left( (\epsilon_{\lambda}^0)^2 > \chi^2_{1, \alpha} \right) = \alpha\). Multiplying the inequality through by \(\chi^2_{2, \alpha}/\chi^2_{1, \alpha}\) yields

\[
P \left( \lambda^0_\tau > \chi^2_{2, \alpha} \right) = P \left( (\epsilon_{\lambda}^0)^2 > \chi^2_{1, \alpha} \right).\]

As \(\lim_{\tau \to 0} \inf \{ \lambda^+_\tau, \lambda^0_\tau \} = \lambda^0_\tau\) we have \(\lim_{\tau \to 0} P \left( \inf \{ \lambda^+_\tau, \lambda^0_\tau \} > \chi^2_{2, \alpha} \right) = \alpha\), and the corollary holds with equality. If the non-causal frequency is \(\omega^* > 0\), then
Figure B.11: Time series of US continental (48 states) temperatures (log degrees Fahrenheit) and total CO2 emissions (log millions of metric tons).

\[ \lambda_0^0 = |O_p(T)|, \text{ cf. BC again, and thus } \text{plim}_T \inf \{ \lambda_T^*, \lambda_0^0 \} = \lambda_T^*, \text{ referring to the case of Proposition 1. The proof for the second case } \omega = \pi \text{ follows by analogy.} \]

Appendix B. Further material related to the greenhouse effect application (section 7.1)

In Figure B.11 the original data are shown, that is without the de-meaning and re-scaling that was applied in Figure 1. The variation of the temperature series is dominated by short-run fluctuations, so it could be thought that it may be actually a non-integrated \(I(0)\) series. However, an estimated auto-regressive model with significant lags up to order 7 yields an estimated largest root of 0.96. Purging the short-run fluctuations with a simple 5-year moving average yields the picture in Figure B.12 which clearly suggests a non-stationary behavior. An augmented Dickey-Fuller (ADF) test without trend does not reject the unit root (p-value 0.63) as long as the significant lagged differences are included.
Figure B.12: 5-year moving average of the (log) temperature series.