Renewed Momentum in the German Housing Market: Real-Time Monitoring of Boom vs. Bubble

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Hamburg, Revised June 2014

Abstract
The renewed momentum in the German housing market has led to concerns that Germany is vulnerable to asset price shocks. In this paper, we apply recently developed recursive unit root tests to detect the beginning and the end of potential speculative bubbles in Germany over the sample period 1987Q3 – 2013Q4. Overall, we find that actual house prices are not significantly disconnected from underlying economic fundamentals. Thus, there is no evidence of speculative house price bubbles in Germany.

Keywords: Germany, House Price Bubbles, Real-Time Monitoring, Right-Tailed Unit Root Tests
JEL-Classification: C22, C53, E52, R31
1. Introduction

After more than a decade of stagnating or even falling house prices, the German real estate market started to surge in 2010 and house prices in larger cities have experienced large mark-ups. On the one hand, the prevailing expectations that central banks in advanced economies will not tighten monetary policy in the near future play a role in this development, as low interest rates can fuel excess borrowing and push asset prices ever higher. On the other hand, the euro crisis matters. Not only are German households acquiring more real estate, but foreigners see Germany as a safe haven. In light of increasing house prices and the previous experience of how the bursting of real-estate bubbles triggered 2007-2009 recessions in several countries, there are increasing concerns that Germany might be destined for a similar fate. Unbounded enthusiasm could be a real danger in this context. History is replete with examples of plenty of prolonged periods of low interest rates that encouraged speculative housing bubbles.

Prior to the global recession of 2007-2009 and the associated disruptions in financial markets, asset price bubbles were often considered as a sideshow to macroeconomic fluctuations. The global recession demonstrated painfully that this dominant pre-crisis presumption was dangerously wrong. A rapidly growing literature is now seeking to remedy this shortcoming and has begun to address this knowledge gap head-on. In particular, Agnello and Schuknecht (2011), Claessens et al. (2009), Hirata et al. (2013) and Igan and Loungani (2012) have taken a global perspective and have provided an assessment of the linkages between house prices and real economic activity. Drehmann et al. (2012) have recently characterised empirically the financial cycle and its relationship with the business cycle. The analysis shows that the medium-term financial cycle is a different phenomenon from the business cycle. Furthermore, the length and amplitude of financial cycles have increased markedly since the mid-1980s. The IMF (2003) has documented the information content of house prices for both business cycles and systemic banking crises with serious macroeconomic dislocations. These studies also discuss the surprisingly high synchronization of house price downturns as observed during the global financial crises, which is likely to have exacerbated the deep recession.

At the same time, a new empirical literature on early warning indicators has emerged. This literature reflects a desire to better identify speculative bubbles in real time. Since boom-and-bust cycles possibly lead to serious financial and macroeconomic strains, central banks have reconsidered their monetary policy strategies with regard to asset bubbles. Prior to the global recession 2007-2009, the European Central Bank (2002) had expressed doubts about the ability to detect bubbles with a sufficient degree of certainty. A first change of course occurred in 2005, when the European Central Bank (2005) argued that, firstly, there are a number of tools to detect asset bubbles and, secondly, emerging asset bubbles

1 Another relevant strand of literature concerns the role of housing within dynamic stochastic general equilibrium (DSGE) models. See, for example, Funke and Paetz (2013), Iacoviello and Minetti (2008), Iacoviello and Neri (2010). This literature is beyond the scope of the brief review presented in this section.

2 See, for example, Alessi and Detken (2011), Crespo Cuaresma (2010), Gerdesmeier et al. (2012) and the literature cited therein.
should be taken into consideration when making interest rate decisions. In the light of the global recession the European Central Bank (2010) has finally acknowledged that the case for pre-emptive monetary policy responses to emerging asset bubbles has been strengthened. In light of the recent momentum in German house prices, the question of house price bubbles is also a matter of concern for the Deutsche Bundesbank. In the same spirit as the European Central Bank, the Deutsche Bundesbank (2012) has emphasized that a combination of low interest rates and high liquidity may pose a considerable danger to financial stability. Furthermore, easy monetary policy and especially unconventional monetary policy that lowers interest rates all along the yield curve facilitate low risk premiums. Therefore, monetary policymakers should deploy micro- and macro-prudential policy tools to cool down housing markets in case of emerging price escalations.

Against this backdrop, our study complements and extends the existing literature in several ways. In particular, we employ a new statistical test pioneered by Phillips and Yu (2011) and Phillips et al. (2012) and up-to-date house prices data to assess the renewed momentum in the German housing market. We find no evidence of an emerging speculative housing bubble in Germany at the present moment. It goes without saying that this is just a snapshot of the current situation and no clean bill of health can be given for the future.

The structure of this paper is as follows. Section 2 reviews some theoretical and econometric issues related to housing valuation and bubble identification. In section 3, we introduce the house price database. In section 4, we proceed by discussing the results of the real-time econometric diagnostics. The final section concludes with a summary and suggestions for further research.

2. Modelling and testing strategy

In the first stage, we need to define bubble periods. Based on this, we can then identify inflated house prices and bubble periods. The classical literature on rational bubbles derives conditions under which bubbles can occur when all agents are perfectly rational. Classical rational house price bubbles can arise because of the indeterminate aspect of solutions to rational expectations models. The house price that agents are prepared to pay today depends on the expected house price at some point in the future. But the latter depends on the expected house price even further in the future. The resulting process governing house prices does not pin down a unique house price level unless, somewhat arbitrarily, a transversality condition has to be imposed to obtain a unique solution. However, in general, the possibility that house prices may systematically deviate from their fundamental value cannot be ruled out. Even if risk-neutral agents are perfectly rational, the actual house price may contain a bubble element, and thus there can be a divergence between the house price and its fundamental value. The resulting real estate bubble is an upward house price movement over an extended range that then suddenly collapses.
Our goal is to ascertain how house prices evolve over time, given the behaviour of fundamentals. Time is discrete. In the modelling framework, fundamental house prices $H_t$ can be represented as follows:

\[
H_t = \left( \frac{1}{1+r} \right) E_t (R_t + H_{t+1}),
\]

where $E_t$ is the expectations operator, $R_t$ is the rental value at time $t$, and $r$ is the discount rate. To solve the model, we need to eliminate the term involving the expectation of the future value of the endogenous variable. It is straightforward to show that the fundamental house price $H_t^R$ can be solved under rational expectations by repeated forward substitution. This implies

\[
H_t^R = \sum_{j=1}^{\infty} \left( \frac{1}{1+r} \right)^j E_t (R_{t+j}).
\]

The logic of equation (2) is that house market prices contain expectations of future rents. No specific assumptions are made about the process followed by $R_t$. The rational bubble components $B_t$ follow

\[
B_t = \left( \frac{1}{1+r} \right) E_t (B_{t+1}).
\]

Solving for $H_t$ finally yields

\[
H_t = H_t^R + B_t.
\]

Equation (4) breaks up house prices into a ‘fundamental’ and a ‘bubble’ component. Without a bubble, house prices equal the fundamental value $H_t^R$. Under bubble conditions house prices may show an explosive behaviour inherent in $B_t$. If $B_t$ is strictly positive, this builds the stage for speculative investor behaviour: a rational investor is willing to buy an ‘overpriced’ house, since he/she believes that future price increases will sufficiently compensate him/her for both the extra payment he/she has to make and the risk of the bubble bursting. In that sense, the house price bubble is a self-fulfilling prophecy. Eventually the bubble implodes, house prices fall with a sharp correction, and deleveraging occurs.

In recent years, a new generation of behavioural models capable of generating bubbles has emerged. This literature is quite broad, so we will touch on only a few important papers here. The unifying feature behind this class of model is bounded rationality for at least one group of agents. In the behavioural models, a bubble may arise when asset prices overreact to a potentially informative signal about fundamentals. Behavioural models can be classified into three categories. Firstly, differences of opinion and short sale constraints may generate asset bubbles. Scheinkman and Xiong (2003) provide a dynamic model, in which optimistic investors exhibit bounded rationality and fail to take into account that other agents in the economy may have more pessimistic views about an asset but cannot sell that
asset due to short sale constraints. Secondly, feedback trading mechanisms may allow bubbles to grow for a period of time before they eventually collapse. An example of a model that contains feedback traders is Hong and Stein (1999). The model includes two groups of traders - news watchers and feedback traders. Neither group is completely rational. News watchers do not condition on past prices. On the other hand, feedback traders do not observe the signals about the fundamentals and condition their trading decisions entirely on past asset price changes. Thirdly, biased self-attribution may lead to asset price bubbles. The term self-attribution was coined by research emanating from the field of psychology. Biased self-attribution leads agents to take into account signals that confirm their beliefs and dismiss as noise signals that contradict their beliefs. Daniel et al. (1998) have formulated a comprehensive model with noisy signals and agents suffering from biased self-attribution. As a result they grow overconfident, which leads to the formation of a bubble.³

Next we discuss how the theoretical frameworks can be linked to an econometric testing strategy. In the econometric literature, identifying a emerging bubble in real time has proved challenging and remains an elusive task. In addition, subtle econometric problems result from finite samples. Standard unit root and cointegration tests may be able to detect one-off exploding speculative bubbles, but are unlikely to detect periodically collapsing bubbles.⁴ The reason is that traditional unit root tests are not well equipped to handle changes from I(0) to I(1) and back to I(0). This makes detection by cointegration techniques all the more difficult, due to bias and kurtosis [Evans (1991)].⁵

A nuanced and persuasive approach to identification and dating multiple bubbles in real time has recently been pioneered by Phillips and Yu (2011) and Phillips et al. (2012).⁶ The idea is to spot speculative bubbles as they emerge, not just after they have collapsed. Their point of departure is the observation that the explosive property of bubbles is very different from random walk behaviour. Correspondingly, they have developed a new recursive econometric methodology interpreting mildly explosive unit roots as a hint for bubbles. If we consider the typical difference of stationary vs trend stationary testing procedures for a unit root, we usually restrict our attention to regions of ‘no more than’ a unit root process, i.e. an autoregressive process where \( \rho \leq 1 \). In contrast, Phillips and Yu (2011) model mildly explosive behaviour by an autoregressive process with a root \( \rho \) that exceeds unity but is still in the neighbourhood of unity. The basic idea of their approach is to recursively calculate right-sided unit root tests to assess evidence for mildly explosive behaviour in the data. The test is a right-

³ A frequent argument against behavioural models is that the presence of rational investors in the market should stabilise prices. Remarkably, the models of DeLong et al. (1990) and Abreu and Brunnermeier (2003) show that under certain conditions rational arbitrageurs may even amplify rather than eliminate the asset mispricing.
⁴ Figure 1 in Chen and Funke (2013, p. R41) illustrates, at the risk of oversimplification, the taxonomy and conceptual differences between a one-off bubble versus periodically collapsing bubbles.
⁵ For a survey of traditional econometric bubble tests, see Gürkaynak (2008).
⁶ The diagnostic for multiple speculative bubbles modifies a previous method for identifying one-off bubbles suggested in Phillips et al. (2011). A different class of tests for identifying periodically collapsing bubbles based on Markov-switching models has been explored in Funke et al. (1994) and Schaller and van Norden (2002), among others.
sided test and therefore differs from the usual left-sided tests for stationarity. More specifically, consider the following autoregressive specification estimated by recursive least squares:

$$x_t = \mu + \rho x_{t-1} + \varepsilon_t, \quad \varepsilon_t \sim iid(0, \sigma^2).$$

The usual $H_0: \rho = 1$ applies, but unlike the left-sided tests which have relevance for a stationary alternative, Phillips and Yu (2011) have $H_1: \rho > 1$, which, with $\rho = 1 + c/k_n$, where $c > 0$, $k_n \to \infty$ and $k_n/n \to 0$, allows for their mildly explosive cases.\(^7\) Phillips and Yu (2011) argue that their tests have discriminatory power, because they are sensitive to the changes that occur when a process undergoes a change from a unit root to a mildly explosive root or vice versa. This sensitivity is much greater than in left-sided unit root tests against stationary alternatives. But this is not all. It should be added that bubbles usually collapse periodically. Therefore, standard unit root tests have limited power in detecting periodically collapsing bubbles.\(^8\) To overcome this drawback, Phillips and Yu (2011) have suggested using the supremum of recursively determined Dickey-Fuller (DF) $t$-statistics. The estimation is intended to identify the time period where the explosive property of the bubble component becomes dominant in the price process. The test is applied sequentially on different subsamples. The first subsample contains observations from the initial sample and is then extended forward until all observations of the complete sample are included. The beginning of the bubble is estimated as the first date when the DF $t$-statistic is greater than the corresponding critical value of the right-sided unit root test. The end of the speculative bubble will be determined as the first period when the DF $t$-statistic is below the aforementioned critical value. In other words, as long as the statistic has crossed the critical values, a bubble is deemed to be imminent.

Formally, Phillips et al. (2011, 2012) suggest calculating a sequence of DF tests. Let $\hat{\rho}_t$ denote the OLS estimator of $\rho$ and $\hat{\sigma}_{\rho,t}$ the usual estimator for the standard deviation of $\hat{\rho}_t$ using the sub-sample $\{y_{1t}, \ldots, y_{[Tt]}\}$. The forward recursive DF test of $H_0$ against $H_1$ is given by

$$\sup_\Delta DF(r_0) = \sup_{0 \leq r_1 \leq 1} DF_r,$$

where $DF_r = \frac{\hat{\rho}_r^{-1}}{\hat{\sigma}_{\rho,r}}$. Note that the DF statistic is computed for the asymmetric interval $[r_0, 1]$. In applications, $r_0$ will be set to start with a sample fraction of reasonable size. The limiting distribution is

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\(^7\) The $H_1$ hypothesis is motivated by the theory of rational asset bubbles, which claims that asset prices should be explosive in the presence of an asset bubble. See Diba and Grossman (1987, 1988).

\(^8\) Busetti and Taylor (2004), Kim et al. (2002) and Leybourne et al. (2006) have shown that traditional unit root tests have low power in the case of gradually changing persistence and/or the existence of persistence breaks.
where \( D \) denotes convergence in distribution and \( W \) is a standard Wiener process. Analogously, the augmented \( supADF (SADF) \) test can be derived. Thereby, the optimal lag length of the AR(\( k \))-process is chosen using the Akaike information criterion.

In addition, Phillips et al. (2012) have suggested employing the ‘generalized’ \( supADF (GSADF) \) test as a dating mechanism. The \( GSADF \) diagnostic is also based on the idea of sequential right-tailed \( ADF \) tests, but the diagnostic extends the sample sequence to a more flexible range. Instead of fixing the starting point of the sample, the \( GSADF \) test changes the starting point and ending point of the sample over a feasible range of windows. In other words, it calculates the right-tailed DF statistic in a more flexible recursive manner. In particular, it varies not only the number of observations but also varies the initial observation of each regression. The \( supDF \) statistic is then used to pinpoint the presence of periodic bubbles. The \( supDF \) statistic is obtained by taking the supremum twice with respect to the fractional window size of the regression and the ending fraction of the sample. In order to identify the beginning and end dates of a housing bubble, the \( supDF \) statistic can then be compared with the corresponding critical value. Phillips et al. (2012) demonstrate that the moving sample \( GSADF \) diagnostic outperforms the \( SADF \) test based on an expanding sample size in detecting explosive behaviour in multiple bubble episodes and seldom gives false alarms, even in relatively modest sample sizes. The reason for this is that the \( GSADF \) test covers more subsamples of the data.\(^9\) For these reasons the continuous scale \( GSADF \) test becomes the method of choice in our application and we shall apply the \( GSADF \) test to monitor periodic explosive sub-periods under real-time conditions, as shown below.

3. The dynamics of German house prices vis-à-vis other OECD countries

The section begins by presenting the most recent house price surge in Germany in the context of the experiences of other OECD countries.\(^{10}\) A graphical tool that is very helpful in highlighting recent house price developments is a 3-dimensional scatter plot of house price developments across OECD countries for 2011, 2012 and 2013. Figure 1 mirrors the experiences of various economies in these years. The following stylised facts are noteworthy. First, within the OECD countries there are large divergences. Cases of rapidly rising house prices co-exist along with cases of constant or even falling house prices. Housing markets are depressed in southern Euroland, notably in Greece, Portugal and

\[ (7) \quad \sup_{r_0 \in \mathbb{S}} D_{t} \xrightarrow{D} \sup_{r_0 \in \mathbb{S}} \int_{0}^{w} \frac{w^2}{\int_{0}^{1} w^2} \, \, , \]

\(^9\) In the interests of brevity, further technical details are not presented here. The interested reader is referred to the above-mentioned papers introducing the right-tailed unit root testing strategy. A technical supplement providing a complete set of mathematical derivations of the limit theory underlying the unit root tests is available at http://sites.google.com/site/shupingshi/TN_GSADFtest.pdf?attredirects=0&d=1.

\(^{10}\) The seasonally-adjusted quarterly house price dataset employed in this paper stems from the Organization for Economic Cooperation and Development (OECD) which is a widely watched multi-country house price database.
Spain. House prices are also falling fast in Ireland and the Netherlands. This contrasting performance of housing markets reflects the broader trend towards a two-speed Euro area. Second, in several countries including Germany a strong positive house price dynamic has prevailed over the period 2011 – 2013. Several mechanisms are at work. The renewed momentum in the German housing market was triggered by positive prospects for German GDP growth and employment as well as historically low mortgage financing rates.\textsuperscript{11} Furthermore, the Euro crisis triggered an international flight to attractive safe assets. It is for these reasons that lingering worries about a German house price bubble have emerged.\textsuperscript{12} Third, as in Germany house prices have climbed towards new heights in Austria and Switzerland.\textsuperscript{13}

\textbf{Figure 1: Recent House Price Changes across OECD Countries, 2011 - 2013}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Recent House Price Changes across OECD Countries, 2011 - 2013}
\end{figure}

\textsuperscript{11} We use the term momentum in a purely time series context. In finance momentum also has a cross-sectional notion, denoting the fact that if some assets exhibit higher returns than others at time \( t \), they will continue to exhibit higher returns than the other assets in the future [see, for example, Jegadeesh and Titman (1993)].\textsuperscript{12}The Bundesbank (2013) has pointed out that house prices in German cities have risen so strongly since 2010 that a possible overvaluation cannot be ruled out any more. The IMF has also warned that “loose liquidity conditions in the banking sector may lead to excessive asset price increases” in Germany [IMF (2012), p. 39].\textsuperscript{13} It is therefore not surprising that the Austrian and Swiss housing markets are also under close surveillance. The overall assessment of the market development is that the Swiss house price level clearly lies in the risk zone. For example, The \textit{UBS Swiss Real Estate Bubble Index 2014Q1} indicates a clear correction potential. The overall assessment is that the risks of high prices triggering a substantial subsequent price correction are high. See http://www.ubs.com/global/en/wealth_management/wealth_management_research/bubble_index.html. The Austrian National Bank has recently diagnosed an increasing degree of overvaluation in Austrian property prices (by 20% in the second quarter of 2013). See http://www.oenb.at/dms/oenb/Publikationen/Volkswirtschaft/MOP-GEWI/2013/Monetary-Policy-and-the-Economy-Q4-13/chapters/mop_2013_q4_analyses2.pdf.
All in all, one can conclude that Germany is one of a few countries constituting special cases. Of course, strong house price increases in a few years are not necessarily evidence of an overvaluation. To address this issue, one has to put the current period of house price increases into historical perspective. Furthermore, it is necessary to relate house prices to their putative underlying determinants. To this end, Figure 2 and 3 present seasonally adjusted quarterly time series for German nominal and real house prices and the associated price-to-rent ratio for 1971Q1 – 2013Q4, respectively.

**Figure 2: German Nominal and Real House Prices, 1971Q1-2013Q4, Indices 2010 = 100**

Note: The solid (dashed) line represents the seasonally-adjusted quarterly nominal (real) house price index. Real house prices are deflated by the CPI.

**Figure 3: German Price-To-Rent-Ratio, 1971Q1-2013Q4, Index 2010 = 100**
Over the last 30 years, nominal house prices in Germany have been growing rather moderately, whereas real house prices have been stagnating or even declining. German house prices - both in nominal and real terms – have only started to rise since 2010. Consequently, German house prices have been moving in opposite direction to those in other countries: while in the majority of OECD countries the early 2000s had been characterized by a strong house price increase (especially, in Ireland, Spain, the Netherlands and the UK), which culminated 2007-2008 in a spectacular burst of speculative house price bubbles, starting from 1995 German house prices have been going down and have only recently recovered from their protracted decline. Another summary measure used to get an indication of over or undervaluation is the price-to-rent ratio (the nominal house price index divided by the rent component of the consumer price index). This measure, which is akin to a price-to-dividend ratio in the stock market, could be interpreted as the cost of owning versus renting a house. When house prices are too high relative to rents, potential buyers find it more advantageous to rent, which should in turn exert downward pressure on house prices. Unlike in many other countries, the price-to-rent ratio in Germany steadily declined until 2010 when the ratio began to rebound.

What does this mean for macro-prudential market surveillance? Systemic risk in the housing market has to be addressed preemptively at an early stage of the bubble. However, preemption is difficult in the context of tail events that are experienced after long time intervals of moderate house price changes during which public memory of past asset price bubbles has faded. In the next section of the paper we shall implement the recursive GSADF bubble dating algorithm outlined above to monitor periodic explosive periods in real time.

4. Real-time monitoring of periodically collapsing bubbles

Could Germany be heading for a housing bubble? In order to identify speculative house price bubbles, the fundamental part of house prices has to be separated from the speculative part. There are various ways to estimate the fundamental value of house prices. The asset pricing equation (2) suggests looking at the German price-to-rent ratio as a yardstick, i.e. house price changes should be in line with rental changes, given constant interest rates. A corollary of this is that the price-to-rent ratio should be constant over time in the absence of a speculative bubble. When house prices are low relative to rent, future increases in house prices are likely to be high. Thus, the price-to-rent ratio can be viewed as “an indicator of valuation in the housing market” [Gallin (2008), p. 635]. In the following, we will therefore

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14 It is well known that house price developments are uneven. At present, Germany experiences a wide range of appreciation in house prices, with house prices in the largest cities increasing at a faster pace. Therefore, one might argue that closer inspection should be placed on city-level house price developments. Yet, this argument is not very conclusive. This is because macro-prudential policy measures would have nationwide effects in all geographic areas of the country, not just in those areas where house prices are rising rapidly. Therefore, a widely held view is that macro-prudential and monetary policies should focus only on aggregate economic conditions because they cannot control or target the conditions of particular geographic regions.
apply the real-time dating method to the price-to-rent ratio behaviour to detect emerging bubbles using quarterly data from 1980Q1 to 2013Q4. A delicate point of the procedure is the choice of the fractional window size of the regression. Suppose the minimum number of observations used in any regression is \( r_0 T \), for some fraction \( r_0 \in (0,1) \). So far, no automatic algorithm for the selection of \( r_0 \) is available. In our application, we choose \( r_0 = 0.4 \). Robustness testing indicates that the pictures painted by Figure 410 below do not change for changes in \( r_0 \). The beginning of the bubble is estimated as the first date when the GSADF statistic is greater than its corresponding critical value. The end of the speculative bubble will be determined as the first period when the GSADF statistic is below the aforementioned critical value. The finite sample critical values are obtained via Monte Carlo simulations with 2,000 iterations. These simulations incorporate the sampling uncertainty of the data generating process. We rely on the critical values to determine the optimal thresholds. All calculations have been executed in the MATLAB programming environment.

Table 1 reports some summary descriptive statistics for the price-to-rent ratio, including sample size, sample minimum, date of the minimum, sample maximum, date of the maximum, as well as the maximum GSADF statistic based on the entire sample for the seven OECD countries considered.

<table>
<thead>
<tr>
<th>Price-to-Rent Ratio</th>
<th>ESP</th>
<th>GBR</th>
<th>GER</th>
<th>IRL</th>
<th>NLD</th>
<th>NZL</th>
<th>USA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size</td>
<td>172</td>
<td>172</td>
<td>172</td>
<td>172</td>
<td>172</td>
<td>172</td>
<td>172</td>
</tr>
<tr>
<td>Min</td>
<td>24.66</td>
<td>48.05</td>
<td>97.53</td>
<td>23.18</td>
<td>45.33</td>
<td>39.15</td>
<td>88.55</td>
</tr>
<tr>
<td>Date(min)</td>
<td>1971Q1</td>
<td>1971Q1</td>
<td>2009Q1</td>
<td>1973Q2</td>
<td>1985Q3</td>
<td>1971Q1</td>
<td>1997Q1</td>
</tr>
<tr>
<td>Max</td>
<td>122.22</td>
<td>112.62</td>
<td>179.22</td>
<td>151.66</td>
<td>110.32</td>
<td>111.74</td>
<td>127.28</td>
</tr>
<tr>
<td>Date(max)</td>
<td>2006Q4</td>
<td>2007Q4</td>
<td>1981Q2</td>
<td>2004Q3</td>
<td>2008Q3</td>
<td>2007Q2</td>
<td>2006Q1</td>
</tr>
</tbody>
</table>

Maximum Test Statistics

| GSADF  | 4.13 | 3.31 | 1.63 | 8.41 | 10.08 | 9.13 | 12.05 |

Finite sample critical values

| 90%    | 1.15 | 1.42 | 1.99 |
| 95%    |      |      |      |

15 172 observations and \( r_0 = 0.4 \) yield a minimum window size of \( n = 68 \). Then employing the algorithms, we obtain the backward SADF sequence from 1987Q3 onwards. The choice of \( r_0 \) may also be thought of as a trade-off between efficiency and robustness.
Figure 4 provides the real-time house price bubble barometer for Germany. The solid blue line shows the recursively calculated GSADF statistic sequence, along with the associated 95 percent (green line) and 99 percent (red line) critical values, respectively. The dashed line gives the real house price index.

**Figure 4: Recursive Calculation of the GSADF Test for Germany**

At first glance it turns out that the continuously evolving GSADF statistics signal no statistically significant periodic misalignment at the 1 percent significance level. In other words, German house prices were out of the significant danger zone. It is noticeable that this confirms the preliminary results illustrated in Figure 3.  

But things are not that simple. Unfortunately, early warning indicators don’t “make” definite diagnoses; they supplement a careful housing market monitoring and reduce the level of monitoring uncertainty. While after the global recession 2007-2009 real-time warning systems of housing bubbles were a much sought-after diagnostic tool, there is also a lot of scepticism on the ability to monitor housing crises or, more generally, any type of financial crises in real time. This scepticism stems from the alleged poor out-of-sample performance of many early warning models. Diagnostics are rarely 100 percent accurate, so false positives and false negatives can occur. Notwithstanding the sophistication of the statistical toolbox described above, any proposed real-time warning indicator is certain to face challenges in generating “misses” rather than “hits”. It is therefore an open question whether the line of enquiry presented above proves empirically fruitful. A reliable real-time warning indicator would correctly call

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16 At the very most, the procedure flashed some borderline „red flags“ in the mid 1990s which coincides with the concurrent increase in house prices.
all bubbles and would not issue bubble announcements unnecessarily. Erroneous misses represent a failure to call a bubble (false negative type I error), while erroneous hits generate a false alarm (false positive type II error). It should be borne in mind that there is an inherent trade-off between type I and type II errors which are both functions of the chosen significance level. Changing the significance level to allow more housing bubbles to be picked up necessarily raises the likelihood of false bubble alarms. Traditionally, monetary policymakers tended to have a stronger preference for missing crises than to act on noisy signals. The global financial crisis 2007-2009 may have changed that. In other words, policymaker concerned with avoiding housing bubbles may now choose to minimise type I errors even if this entails unnecessary macro-prudential policy intervention. One rationale behind this could be that monetary policymakers are willing to take a “bubble insurance” and to accept a possible false alarm rather than be taken by surprise by a financial crisis. In other words, since the global financial crisis a gradual policy change from a “benign neglect” towards a “leaning against the wind” strategy has occurred. This shift of policy implies that now, more than ever, monetary policymakers are willing to dampen asset bubbles at the early stage of their formation.\footnote{Given the difficulties of detecting emerging housing bubbles in real time, the situation policymakers are facing is one of Knightian uncertainty. The associated question on the optimal dynamic path of monetary policy is of great interest, but lies beyond the scope of this paper. Agur and Demertzis (2013) have recently shown that financial stability objectives make optimal monetary policy more aggressive, i.e. monetary policy tightens as soon as bank risk profiles increase. In other words, the optimal approach to dealing with unknown unknowns is to move away from the danger zone. For an axiomatic foundation of Knightian uncertainty, see Gilboa and Schmeidler (1989).}

One simple way of assessing the genuine validity and reliability of the univariate screening toolkit is to calculate the statistics across a range of countries known to have experienced boom/bust episodes in the global recession 2007-2009.\footnote{In most countries only one (most recent) house price boom-bust-cycle can be analysed. Thus although the sample is long enough for sound econometric analysis, the informational content along the time dimension is selective. However, it is reassuring that the indicator matches the two turning points for housing busts in Spain in 1991Q4 and the UK in 1989Q3 documented in IMF (2003), p. 91.} In defence of our real-time warning signal we have therefore also calculated the test statistics for Ireland, Spain, the Netherlands, the UK, the U.S., and New Zealand. This allows one to determine the accuracy of the indicator, i.e. the cross-country comparison provides a rough indication of the type I and type II error rates of our real-time monitoring toolkit. It may also help to dispel misconceptions that people have about early warning indicators. Again we have applied the real-time dating method to the price-to-rent ratio behaviour to detect emerging bubbles using quarterly data from 1971Q1 to 2013Q4 (left axis). In addition, the real house price indices are also plotted (dashed lines; right axis). The results of our screening indicator’s ability to correctly identify bubble periods are available in Figure 5 – 10 below.
Figure 5: Recursive Calculation of the GSADF Test for Ireland

![Graph showing the backward SADF sequence, 95% and 99% critical value sequences, and real house price for Ireland from Q3 1987 to Q3 2012.]

Figure 6: Recursive Calculation of the GSADF Test for the Netherlands

![Graph showing the backward SADF sequence, 95% and 99% critical value sequences, and real house price for the Netherlands from Q3 1987 to Q3 2012.]

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Figure 7: Recursive Calculation of the GSADF Test for Spain

Figure 8: Recursive Calculation of the GSADF Test for the UK
Figure 9: Recursive Calculation of the GSADF Test for the U.S.

![Recursive Calculation of the GSADF Test for the U.S.](image1)

Figure 10: Recursive Calculation of the GSADF Test for New Zealand

![Recursive Calculation of the GSADF Test for New Zealand](image2)
Casting the net more widely for illustrative purposes, and looking across several “housing bubble countries”, the following results warrant attention. The visual inspection of Figure 5 – 10 shows the fundamental suitability of the GSADF house price bubble early warning indicator. Note that despite the simple methodology employed the real-time predictive content is remarkably good and delivers a cohesive picture. In all countries the statistic signalled the build-up of risk and forthcoming trouble in real time with fairly good accuracy. This early warning in all countries leads one to reject the existence of type I error. On the other hand, the indicator is apparently fraught with type II errors. Examples are Ireland, the Netherland and New Zealand, where the signals flashed at the end of the 1990s and/or the beginning of the year 2002 but these warning signs did not culminate into bursting bubble until 2007-2008. Therefore a country may be vulnerable in the sense that the GSADF statistic is signaling trouble, yet a bursting bubble may be averted through good luck and/or good policies. On the other hand, synchronized house price shocks across countries may reinforce each other and may lead to a significant increase in the probability of a bursting housing bubble in one country, conditional on a bursting housing bubble occurring in another country and exposure to the foreign cycle. Finally, it should be noted that the probability of a crisis typically increases the larger the house price increase and the longer the duration of the boom is. This mechanism linking asset booms to crisis is clearly visible for the U.S. indicator in Figure 9. To summarize, the flag-raising GSADF statistic in Figure 9 indicates that the synchronized global crisis 2007-2009 originated in the U.S. with the unravelling of the subprime U.S. mortgage market and has quickly spread to the European countries, due to asset price linkages and in particular the process of securitization and reinsurance in the derivatives market across banks worldwide. This has triggered credit crunches and consequent economic crises in various advanced countries. In addition, informational cascades and herding by agents, unregulated off-balance sheet vehicles and/or correlated risk premiums across countries have also transmitted the U.S. shock to other countries. This shift-contagion has led to the global recession 2007-2009.

Overall, the evidence in Figure 5-10 delivers timely warnings of underlying misalignments, vulnerabilities, and tail risks that predisposed the international housing markets to the crisis 2007-2009. This gives us confidence in the potential applicability of the proposed testing strategy to German house price data in Figure 4. Lacking a gold standard procedure for monitoring periodically collapsing house price bubbles in real time, an early warning bubble test with high sensitivity can be considered as a reliable indicator when its result is negative, since it rarely misses true positives among those who are actually positive. Put differently, highly sensitive diagnostics have few false-negative results and are therefore most useful to rule out a beginning decoupling of house prices from their underlying fundamentals. Such highly sensitive diagnostics should particularly be used when we need to detect house price exaggerations and flag vulnerabilities in real time. Finally, the estimation results can also be interpreted as an indirect validation of the main argument put forth in Reinhart and Rogoff’s (2009) celebrated book *This Time is Different*. Therein they have provocatively argued that there are strong
regularities attached to financial crises, which are therefore predictable based on economic fundamentals.

5. Wrapping up: real-time monitoring of risk with univariate time series methods

It is sometimes alleged that monetary policy is closer to art than to science because it is frequently confronted to new, poorly anticipated and poorly understood, developments and shocks. It is claimed that in such situations common sense and experience are more powerful tools than a slavish adherence to theoretical and econometric models.

Since the global recession 2007-2009, the emphasis on systemic risk assessment and macro stress tests has gained importance. When rapid increases in house prices occur concerns are frequently voiced that prices may have lost touch with the underlying fundamentals. In such a circumstance, there is the fear a bubble may be developing that may eventually burst. This can potentially impart ripple effects throughout the rest of the economy. The main objective of this paper is not to pretend that a simple model can predict emerging bubbles perfectly, but rather to show that even a parsimonious univariate statistical toolbox can do a good job at indicating housing market vulnerabilities in real time. To this end we have employed the state-of-the-art GSADF unit root tests suggested by Phillips and Yu (2011) and Phillips et al. (2012) as a barometer. The methodology offers a simple and straightforward real-time monitoring of housing cycles. Based on the GSADF statistic, so far there is no reason to believe that a German housing bubble is emerging.

It is important to stress that, just as any other methodology for monitoring house price bubbles in real time, this one is not a panacea. Nevertheless it is hoped that it will help to move the debate forward on this vital topic. However, whether this line of enquiry will ultimately prove fruitful and paves the way for early enough macro-prudential policies will probably continue to be a subject of debate. In any case, results suggested here should be interpreted carefully and should only be considered as part of a suite of indicators used in a complementary manner.
References:


