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Are granules good tracers of solar surface velocity fields?

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Abstract. Using a numerical simulation of compressible convection with radiative transfer mimicking the solar photosphere, we compare the velocity field derived from granule motions to the actual velocity field of the plasma. We thus test the idea that granules may be used to trace large-scale velocity fields at the sun’s surface. Our results show that this is indeed the case provided the scale separation is sufficient. We thus estimate that neither velocity fields at scales less than 2500 km nor time evolution at scales shorter than 0.5 hr can be faithfully described by granules. At larger scales the granular motions correlate linearly with the underlying fluid motions with a slope of \( \frac{1}{2} \) reaching correlation coefficients up to \( \sim 0.9 \).

Key words. convection – Sun: granulation – Sun: photosphere

1. Introduction

Since the work of November & Simon (1988) granules have been used to trace horizontal flows at the surface of the Sun, namely mesoscale flows and supergranulation (November 1989; Strous 1995a,b; Roudier et al. 1999; Rieutord et al. 2000). However, assuming that granules behave like passive scalars is a rather strong assumption regarding the nature of the granules: these are dynamical structures which are far from being passive. Unfortunately, the validity of this assumption has never been assessed and one relies on the hope that advection of granules (as intensity structures) is statistically dominant compared to noise processes like the diffusion of temperature fluctuations and small-scale motions induced by granules.

To make further progress on this issue, we used a simulation of convection at the sun’s surface to test the tracking properties of granules. The simulation provides an observable – a time series of two dimensional images of the emergent intensity – together with the underlying three dimensional velocity and temperature fields. This allows to test and compare horizontal velocities as measured by different granule tracking techniques against the actual flow velocities. The tracking techniques are presently two, namely LCT, for Local Correlation Tracking, and CST for Coherent Structures Tracking. LCT has been developed by November and collaborators (see November & Simon 1988) and determines the flows from an optimization of the correlation between two subimages belonging to successive images. CST was first proposed by Strous (1995a,b) and recently developed by Roudier et al. (1999) and Rieutord et al. (2001); it decomposes each image of the solar surface into a set of granules whose trajectories are used to derive the velocity fields. Both methods have shortcomings whose effects can be quantified by the above comparison.

The simulation used in this letter has been performed using a compressible convection code coupling fluid motion and radiative transfer originally developed by two of the authors (for a description see Stein & Nordlund 1998). For this particular run, which aims at simulating supergranulation, certain trade-offs have been made between physical realism and computational demands; the radiative transfer was treated in grey approximation (with frequency independent opacity, with a dependence on temperature and pressure similar to that of the solar continuum opacity) and the horizontal resolution was chosen to...
be a rather coarse 95 km. The restrictions made it affordable to study a large volume (30 × 30 Mm² wide and 3 Mm deep represented by 315 × 315 × 82 grid points) which contained several hundred granules at any given instant in time.

In Sect. 2 of this letter we shall present a global view of the velocity field, following Euler’s viewpoint while in Sect. 3 we try to characterize the granules in their ability at tracing the flow field, thus adopting Lagrange’s viewpoint. Our conclusion is that granules are able to trace statistically the large-scale flows but lead to a systematic underestimation of the actual velocities.

2. Euler’s view

As granules are extended test particles, the measured velocity fields are much less resolved than the one issued from the simulation. Typically, our granule tracking technique yields a velocity field on a 45×45 grid, i.e. seven times coarser than the original 315×315 pixels. Hence, for comparison, simulated velocity fields are rebinned (averaged) to this coarser resolution. Granules also decrease the time resolution and velocity fields issued from granule tracking are usually averaged over a time window longer than 5 min; here, we shall consider three time-windows with durations of 1000 s, 1 h, and 2 h.

But granules are also three-dimensional structures and therefore they “feel” the large-scale velocity fields averaged over some range of depths. The approximate depth and thickness of the contributing layer need to be determined.

Using the three above mentioned time-windows, we plotted in Fig. 1 the linear correlation between velocity fields issued from granule tracking $u$ (for a description of how this field is derived, see Roudier et al. 1999 or Rieutord et al. 2001) and the “original” ones $v$ as a function of depth; this correlation is defined by $C_v = (\mathbf{u} \cdot \mathbf{v})/\sqrt{(\mathbf{u}^2) (\mathbf{v}^2)}$. This figure clearly shows that the correlation increases with the length of the time window hence showing that granules are best for tracing large-scale flows which evolve on long time scales. It also shows that the correlation is best at a depth below the $\tau = 1$ surface (here $z = 0$); this is clearly emphasized by Fig. 2
where we see that the optimal depth (where the correlation is maximum) is between 200 km and 300 km.

We also tested the dependence of correlations with respect to the thickness of the layer and found that it is weak: variations of correlations are of 2 or 3% when the thickness of the layer is varied between 40 and 900 km.

The foregoing results show that granules do trace long time-averaged flows, thus we should observe a better correlation when small spatial scales are filtered out. This is indeed the case, as shown by Fig. 3. Using the decomposition of the velocity field onto the different scales yielded by a MultiResolution Analysis with Daubechies’ wavelets, using the scaling function \( \psi_1 \) (Daubechies 1992), we show that the correlation reaches \( \sim 0.9 \) at the largest scale available.

In Fig. 4, we plotted the actual velocity as a function of the measured velocity for various length scales. The clouds of points clearly show that granules motions statistically underestimate the actual plasma velocity by a factor which (likely) tends to unity as the scale increases. When no filtering is made, measured velocities miss “real” velocities by roughly a factor 2. This quantitative disagreement is of course even more pronounced in derivative quantities (divergence or vorticity).

This behaviour is of course no surprise because granules are far from being passive lagrangian tracers: on the contrary they are active vortical structures which can move in the background fluid thanks to their own vorticity or the one of their neighbours. Their motion may be compared (but just qualitatively) to the random motion of molecules in a gas: only long time averages or large-scale averages are able to raise the signal of the mean motion above the noise of random motions.

Finally, let us mention that we have done these tests using the two presently known methods of granule tracking, namely LCT and CST. As illustrated in Fig. 1, both methods give remarkably close results (within a few percent in correlation), a fact which gives confidence in the robustness of the results. CST, however, offers additional informations on the way individual granules follow the background flow; namely, we can appreciate which granules are the most faithful tracers and characterize them by some property (size or lifetime for instance). We discuss this issue in the next section.

To see which granules are good or bad lagrangian tracers we computed the correlation between the mean velocity of individual granules (i.e. the velocities issued from granule tracking which yield the 45×45 dataset) and the actual velocity at the place of the granule. We did this computation for different granular sizes (Fig. 5) and lifetimes (Fig. 6).

Figure 5 clearly shows that the size is a poor criterion for selecting granules whose motions represent the plasma flow. This figure, however, shows that large granules are sensitive to “deep” undercurrents. The depth for optimal correlation increases with the size of the granules.

On the other hand, the life-time is a good criterion for sampling the plasma velocity field. The motion of long-lived granules can reach 0.9 correlation with the actual flow field as shown in Fig. 6. Besides, the layer sampled by these granules is not precisely defined and oscillate around the \( \tau = 1 \) level.

3. Conclusions

We have used a simulation of compressible convection with radiative transfer in grey approximation to test the ability of granules at tracing the actual plasma flow. The box used for this simulation is 30×30 Mm² wide and 3 Mm deep, resolved by a 315×315×82 grid. The results of these tests show that

- Granules tend to be Lagrangian tracers when the time and length scales of the flow tend to infinity: it shows that scale separation is a necessary condition for using granules at representing plasma flows. Quantitatively, we find that the length scale needs to be larger than 2.5 Mm and the time scale longer than 1h for the correlation to be higher than 0.9.
- They underestimate the velocity field, all the more that scale separation is weak.
- Statistically, they probe a layer 300–400 km beneath the \( \tau = 1 \) surface.
- Long-lived granules are good tracers.

Hence, we see that granules can be used as tracers to reveal flows at meso- and supergranular scale. At smaller scales their own velocity field has a too strong interaction with the background velocity field. However, it may well be that velocity fields associated with exploding granules or with “strong positive divergences” (see Rieutord et al. 2000), which are near the lowest (allowed) scale, are correctly represented by granules motions, at least qualitatively, since they are strong advective motions in nature.

Finally, let us note that the situation in the real sun may not be better than that of the simulation for the Reynolds number is much higher: nonlinear interactions
Fig. 4. For three length scales ($2^0, 2^1, 2^2$), we represent the actual velocity ($v$ which is either $v_x$ or $v_y$) as a function of the measured velocity $u$ for a two-hours average. The clouds represent the $45^2$ grid points. The best fits (dashed line) show that granules underestimate actual velocities by a factor which varies from 2.1 at small scales ($2^0$) to 1.6 at large scales ($2^2$).

Fig. 5. Maximum correlation (solid line) between the actual velocity field and the granule displacement at the place of the granule versus the surface area of the granule. Large granules are only slightly more correlated than smaller ones. The dashed line indicates the depth at which correlation is optimum.

Fig. 6. Maximum correlation (solid line) between the actual velocity field and the granule displacement at the place of the granule versus the lifetime of the granule. The dashed line indicates the depth at which correlation is optimum.

are indeed stronger and thus real granules are less passive. On the other hand, the drift of the thermal structure with respect to pure advection, which is another pitfall of granule tracking, is likely correctly represented by the simulation since it depends on the Péclet number which is modeled accurately by the simulation in the layers of interest.

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