Meet the COG’s

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Abstract. Kinematics combined with detailed element abundances provide a method of analysis of stellar populations that uses as much available information as possible, in contrast to other methods. Here we employ this technique on local A-type horizontal branch stars in an ongoing programme to search for \(\omega\) Centauri debris among these objects. This led us to discover another group of stars with very similar kinematics and abundances, the Cometary Orbit Group (COG). We also comment on the future of this kind of undertaking in the Gaia era.

1. Introduction: Studying Galactic Structure

There are quite a few approaches when it comes to the study of the stellar component of our Galaxy. Each of them has its merits and caveats, and in an overall picture these different methods complement each other. There are several important items to consider when planning a project aiming at analysing Galactic structure:

- What part of the Galaxy is the aim? Is it young or old? What has previously been known about it? How can previous results be improved on by adding new data or better defined and larger samples?

- What is the best approach to achieve the goal, i.e. is it better to have a large sample at the expense of not having all information and/or tolerating less accurate information, or study a limited sample with more detailed and better information available? Obviously, it would be ideal to have as large a sample as possible with all information; however, in most cases this is not feasible. High-quality information such as (especially high-resolution) spectroscopy is expensive in terms of observing time and might even be beyond the reach of current telescopes for faint objects. The fortunate situation today is that more and more ambitious programs have become feasible.

- Selection effects and statistical ambiguities: every sample, however carefully composed, is subject to selection effects. Owing to the Sun’s location within the Milky Way, the pitfalls of selection effects are nowhere so common as in Galactic astronomy. While many of these can be accounted for in a statistical sense, some can only be described in a qualitative way, and
Altmann, M., Catelan, M., Zoccali, M.

Figure 1. Toomre diagram for the HBA stars in our sample (Fig. 1 of Altmann, Catelan, & Zoccali 2005). The concentric circles show the absolute peculiar velocity ($v_{pec}$), i.e. the total deviation from circular velocity (shown as an open star; the Sun’s position in this diagram is shown as an open circle). The hexagons depict the stars belonging to the members of the Cometary Orbit Group (COG) discussed in this paper, the triangles denote putative ω Cen debris candidates (identified as retrograde moving stars broadly conforming to the abundance range of ω Cen giants), the other HBAs are represented by squares.

need to be kept in mind when interpreting the results. Minimising such unwanted systematic side effects is one of the most important constraints when undertaking a study of Galactic structure.

Several classical methods exist, some of them having been in use for almost a century. The simplest one is star counts, especially in pencil beam fields (see e.g. Altmann et al. 2007). Here the spatial distribution of all stars or stars of a given temperature or colour range in a well defined field in the sky is studied. For this one needs to determine distances by means of photometric or spectroscopic parallaxes. Star counts can also be accomplished on the whole sky or parts of the sky, which allows for the detection of smaller-scale anomalies such as streams and moving groups.

Adding kinematics gives access to more parameters, such as the movement of objects. While a purely spatial analysis allows for the description of populations such as Galactic disks in a statistical sense, knowledge of the kinematics allows to assign particular objects to stellar groups or populations. It would be ideal to have the complete kinematical information, i.e. radial velocities and proper motions, but significant progress has been made using
one component alone, such as radial velocities in the case of the discovery of the Sagittarius dwarf ([Ibata, Gilmore, & Irwin] 1994). Target objects can be stars in general or specific tracers, like white dwarfs (see, e.g., [Pauli et al.] 2003, 2006) or horizontal branch (HB)-like stars. For example, blue subdwarf (sdB) stars have been in the focus of several such studies (see, e.g., [de Boer et al.] 1997; Altmann, Edelman, & de Boer 2004). The study of [Altmann & de Boer] (2000) dealt with the complete HB blueward of the instability strip, while [Kämpf, de Boer, & Altmann] (2005) studied red HB (RHB) and [Mainz & de Boer] (2005) RR Lyrae stars (see [Catelan] 2005, for a description of the several HB components). Caveats of using kinematics include variability of radial velocities caused by close binarity or pulsations. Proper motions are often difficult to find in the literature and take a long time to obtain, since one needs data from two epochs with as large as possible a time baseline. In recent years, several whole-sky catalogues (e.g., [Monet] 1998) have appeared, improving the situation dramatically. Space-based astrometry from Hipparcos ([Perryman et al.] 1997) provided excellent proper motions for about 120,000 stars.

A further step in complexity is to add abundances to the kinematic analysis. It is known that the various components of the Galaxy have different abundance patterns, i.e. ratios between various element groups, such as iron peak and α-capture elements (see, e.g., [Fuhrmann] 1998; [Catelan] 2007, and references therein). Differential abundances add important information about memberships of stars to certain groups and also the evolution of the Galaxy as a whole, and thus of galaxies in general. Since every population of stellar objects has its distinct star formation history as revealed by its abundance pattern, knowing kinematics and differential abundances allows us to distinguish objects of different origin from within the Galaxy or from its outside, i.e. in dwarf galaxies that have been accreted by the Milky Way. A typical example for such a chemodynamical study is given by [Altmann, Catelan, & Zoccali] (2005), which will also be the focus of the remainder of this paper.

2. Abundances and Kinematics of Local HBA Stars

A-type HB (HBA) stars, in contrast to their hotter siblings—the B-type HB (HBB) and sdB/OB stars—have abundance patterns unaltered by diffusion and levitation processes. Therefore, they are an ideal subject for such an undertaking. Presently we restrict ourselves to very local HBA stars, i.e. those well-known objects located within 1 kpc of the Sun. These stars have a significant amount of data available, allowing them to be studied on the basis of archival and literature data alone. Our original goal was to carry out a preliminary study in the quest for ω Centauri debris that might be present in the field.

2.1. The peculiarities of ω Centauri

ω Centauri (NGC 5139) is the most massive and brightest globular cluster of the Milky Way. In contrast to most other globular clusters, this object contains more than one population of stars, with different ages and abundances. In contrast to most objects in the Galaxy, it is on a retrograde orbit. Its outstanding position with respect to “normal” globulars has led to the notion that it might in fact be the nucleus of a smaller galaxy that at one time was incorporated
into our own Galaxy. This was further substantiated when the second most massive globular cluster, M 54, was found to belong to the Sagittarius dwarf spheroidal, which is currently in the process of being swallowed by the Galaxy (Layden & Sarajedini 2000). Bekki & Freedman (2003) and Dinescu (2002) have calculated the kinematics of possible debris, considering ω Cen as the remains of a collision event with subsequent accretion. Their results were then used by us to determine whether an object of our sample is a viable ω Cen debris candidate or not.

The abundance pattern of ω Cen is very peculiar, especially in the element species O, Na, Mg, Cu, and other s-process elements (Norris & Da Costa 1995a, Norris & da Costa 1995b, Smith et al. 2000). This would make every object formerly belonging to an entity of which ω Cen was the nucleus stand out clearly in every sample of stars. Given that ω Cen contains a large number of HBA stars...
Meet the COG’s

Figure 3. The BHB stars of Peterson et al. (2001) (Figure adapted from Altmann (2002)). Note the relatively strong peak at $v_{\text{rad}} = 100 \text{ km s}^{-1}$ in the left panel and the concentration of data points near $v_{\text{rad}} = 100 \text{ km s}^{-1}$ and $[\text{Fe/H}]=-1.5$ dex. Some of the stars forming this overdensity might be related to the COGs. A more detailed study of the kinematic behaviour and detailed abundances of the Peterson et al. (2001) stars will show whether there is any relationship to our COG stars.

(but largely lacks RHB stars), these objects are an excellent tracer for $\omega$ Cen debris in the field.

2.2. Assembling the Sample

Our sample of 30 HBA stars was assembled from archival and literature data, most of the objects already being in the sample of Altmann & de Boer (2000). Proper motions were taken from the Hipparcos catalogue, radial velocities from various sources in the literature, and abundances mostly from Kinman et al. (2000) and Behr (2003). The assembly of the sample and the accumulation of data is described in more detail in Altmann, Catelan, & Zoccali (2005). While we have data for eight elements, for several of them we only have data for a few stars. Therefore a follow-up study with more uniform abundance data is mandatory.

3. Results

3.1. $\omega$ Cen candidates

Indeed, 7 of our 30 stars (or 23%) are on retrograde orbits (see Figs 1 and 2), and from a kinematical point of view they could be $\omega$ Cen debris. However, one of them (HD 87047) is far too metal-poor to have once been associated to $\omega$ Cen. The other six objects are still viable candidates; it is only with our current follow-up study based on or own spectroscopic data spanning the whole optical range that will determine which (if any) of these stars are really connected to $\omega$ Cen (see Fig. 2).
3.2. A Surprising Discovery: The Cometary Orbit Group

More exciting than the very preliminary results on whether our sample includes any candidate for \( \omega \) Cen debris was the truly unexpected discovery of a group of 6 stars with very closely related kinematics and abundances. These stars are on slightly prograde orbits with a very low orbital velocity (see Figs 1 and 2); hence their orbits are cometary, leading them very close to the Galactic centre. Therefore we dubbed this group of stars the Cometary Orbit Group, or the COG’s. The close proximity of the perigalactic to the Galactic centre causes the orbits to be wildly chaotic, which is shown in wildly different maximal \( z \)-heights. The apogalactic distances are for almost all stars between 8 and 10 kpc, except for HD 86986 which ventures to almost 17 kpc from the centre. This makes this object the least likely to be part of the COG.

The abundance pattern is very similar in all of the analysed elements except Calcium, where the abundances of 3 stars show a bit more variation. Very striking is the similarity in elements such as Fe, Mg and Ti (for which we have data for most of the stars), the abundances of which are virtually identical. The \([\text{Fe/H}]\) abundance of the group is about \(-1.6\) to \(-1.7\) dex (see Fig. 2).

The nature of this group remains unknown. Given its very degraded orbital pattern, the object of which the COGs are the remains must have been accreted into the Galaxy a rather long time ago. Since these objects are on such chaotic orbits the COGs should not be restricted to the solar neighbourhood but exist in rather large parts of the Galaxy. These stars may have originated during the initial collapse of the proto-Galaxy that may have led to the formation of the present-day disk system, a process originally described in [Eggen, Lynden-Bell, & Sandage (1962)]. More evidence for such an origin might be given by the overdensity of stars with an \([\text{Fe/H}]\) abundance of \(-2.0\) to \(-2.2\) dex in the bulge sample of [Peterson et al. (2001)], as found by [Altmann (2002)]. Unfortunately, the abundances of [Peterson et al.] are only good to 0.5 dex, and they do not have proper motions for their objects (see Fig. 3).

3.3. Outlook

Both results, the possible \( \omega \) Cen collision event debris candidates and the COG’s, need to be substantiated by new data. Especially the abundances available in the literature often do not cover all stars, and important species are missing altogether. This especially applies to the \( \omega \) Cen topic. Therefore, we have started gathering a more uniform set of data, using FEROS at ESO-La Silla, FOCES at Calar Alto observatory in Spain, and SARG located at the TNG on the Canary Islands. These data are now in the process of reduction and analysis, and results should be available in the course of 2008 (see Fig. 4). These new data will be able to verify whether any star in our sample can be properly characterised as \( \omega \) Cen debris, and to further solidify our evidence for the COG group.

Furthermore, the [Peterson et al. (2001)] objects (see Fig. 4) should be re-observed and accurate abundances obtained, so that the relationship of the overdensity at \([\text{Fe/H}] = -1.5\) dex to our COG’s can be put on a firmer basis (or

\footnote{For those stars for which data are available.}
Figure 4. Comparison of the Na D lines of two stars which are otherwise very similar in temperature, log \( g \) and [Fe/H]. While HD 117880 has very prominent Na D doublet, HD 213468 has almost no trace of Na lines. Closer inspection of the spectrum (or this figure) shows subtle discrepancies in the strengths of other spectral lines in the range of this plot too (right panel).

perhaps negated. A later step would be to extend the study to stars beyond the local regime.

4. The Impact of Gaia on Chemodynamics

In the current pre-Gaia era, an article on kinematics and abundances cannot conclude without at least mentioning Gaia. Gaia will revolutionise our knowledge of our galaxy. This very ambitious astrometric satellite mission will not only provide parallaxes and proper motions and photometry for \( 10^9 \) stars, it will also derive abundances and radial velocities for brighter subsets of the whole sample. Hence relatively “expensive” studies like the one described in this paper, using astrometry, photometry and high-resolution spectroscopy, will become a lot easier with Gaia data being available. The only ingredient that Gaia will not be able to deliver is detailed differential abundances (and radial velocities for the fainter stars), since its high-resolution spectrograph only covers a small spectral range. These will then need to be obtained by large ground-based ob-

\footnote{Actually Gaia’s sample is not exactly a sample but rather an inventory of all objects brighter than \( V = 20 \) mag.}
servatories utilising high-resolution spectrographs, possibly even high-resolution, multi-object spectrographs. However, many slightly less ambitious studies can be done on the basis of Gaia data alone.

By the time the Gaia results become available, the current ongoing large surveys, such as SDSS, Pan-STARRS, etc., will have accumulated a wealth of complementary data. This means that the amount of data readily available for chemodynamical and other studies of Galactic astronomy will in the next decade expand by several orders of magnitude, both in quantity and quality!

All of these new developments will certainly contribute to a revolution in the way we see and understand our Galaxy, and hence galaxies in general. At present we can confidently state that Galactic astronomers are witnessing the dawn of very exciting times.

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References

Altmann, M. 2002, PhD. Thesis, “Kinematics and population membership of BHB and EHB stars”, Bonn 2002
Altmann, M., & de Boer, K. S. 2000, A&A, 353, 135
Altmann, M., Edelmann, H., & de Boer, K. S. 2004, A&A, 414, 181
Altmann, M., Catelan, M., & Zoccali, M. 2005, A&A, 439, L5
Altmann, M., Méndez, R.A., Kochargin, V. I., van Altena, W. F., Ruiz, M.-T., & Gawiser, E. 2007, AJ, in prep.
Behr, B. B. 2003, ApJS, 149, 101
Beek, K., & Freedman, K.C., 2003, MNRAS, 346, L11
Catelan, M. 2005, preprint (astro-ph/0507464)
Catelan, M. 2007, preprint (astro-ph/0708.2445)
de Boer, K. S., Aguilar Sanchez, Y., Altmann, M., et al. 1997, A&A, 327, 577
Dinescu, D. I. 2002, in ASP Conf. Ser. 265, 365
Eggen, O. J., Lynden-Bell, D., & Sandage, A. R. 1962, ApJ, 136, 748
Fuhrmann, K. 1998, A&A, 338, 161
Ibata, R. A., Gilmore, G., & Irwin, M. J. 1994, Nat, 370, 194
Kempf, T. A., de Boer, K. S., & Altmann, M. 2005, A&A, 432, 879
Kinman, T., Castelli, F., Cacciari, C., et al. 2000, A&A, 364, 102
Layden, A. C., & Sarajedini, A. 2000, AJ, 119, 1760
Mainz, G., & de Boer, K. S., 2005, A&A, 442, 229
Monet, D., Canzian, B., Dahn, C., et al. 1998, “A catalogue of astrometric standards,” The PMM USNO-A2.0 Catalog, U.S. Naval Observatory, Flagstaff Station, p. 0
Norris, J. E., & Da Costa, G. S. 1995a, ApJ, 447, 680
Norris, J. E., & Da Costa, G. S. 1995b, ApJ, 441, L81
Pauli, E.-M., Napiwotzki, R., Altmann, M., Heber, U., Odenkirchen, M., & Kerber, F. 2003, A&A, 400, 877
Pauli, E.-M., Napiwotzki, R., Heber, U., Altmann, M., & Odenkirchen, M. 2006, A&A, 447, 173
Perryman, M. A. C., Lindegren, L., Kovalevsky, J., Høg, E., Bastian, U., et al. 1997, A&A, 323, L49
Peterson, R. C., Terndrup, D. M., Sadler, E. M., & Walker, A. R. 2001, ApJ, 547, 240
Smith, V. V., Suntzeff, N. B., Cunha, K., et al. 2000, AJ, 119, 1239