Fundamental parameters and infrared excesses of Tycho–Gaia stars

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**ABSTRACT**

Effective temperatures and luminosities are calculated for 1 475 921 Tycho-2 and 107 145 Hipparcos stars, based on distances from Gaia Data Release 1. Parameters are derived by comparing multi-wavelength archival photometry to BT-SETTL model atmospheres. The $1\sigma$ uncertainties for the Tycho-2 and Hipparcos stars are $\pm 137$ K in temperature and $\pm 35$ per cent and $\pm 19$ per cent in luminosity. The luminosity uncertainty is dominated by that of the Gaia parallax. Evidence for infrared excess between 4.6 and 25 $\mu$m is found for 4256 stars, of which 1883 are strong candidates. These include asymptotic giant branch (AGB) stars, Cepheids, Herbig Ae/Be stars, young stellar objects, and other sources. We briefly demonstrate the capabilities of this dataset by exploring local interstellar extinction, the onset of dust production in AGB stars, the age and metallicity gradients of the solar neighbourhood and structure within the Gould Belt. We close by discussing the potential impact of future Gaia data releases.

**Key words:** circumstellar matter, stars: fundamental parameters, Hertzsprung-Russell and colour-magnitude diagrams, stars: mass-loss, solar neighbourhood, infrared: stars

1 INTRODUCTION

Modern precision astrometry has recovered distances to large samples of nearby stars, the pinnacles of which are the catalogues returned by the Hipparcos [Perryman 1989] and Gaia satellites [Perryman et al. 2001; Gaia Collaboration et al. 2016b,a]. These catalogues provide the basic measurements of colour, brightness and parallactic distance. They do not contain fundamental parameters, such as temperature or luminosity. Hence, ‘value added’ catalogues are often computed, e.g. [Anderson & Francis 2012] and [McDonald et al. 2012b] for the Hipparcos dataset. The latter of these papers provides a catalogue of stellar fundamental parameters, which is replicated here using the Gaia satellite’s Data Release 1.

Gaia DR1 is based on the first six months of Gaia operations. It lists parallaxes for 2 057 050 stars contained in the Hipparcos Tycho-2 catalogue [Hög et al. 2000; Michalik et al. 2013]. We use spectral energy distribution (SED) fitting of pre-existing photometry to place those stars on the true Hertzsprung-Russell (H–R) diagram. We also identify the stars among them with infrared excess: i.e. excess flux in the mid-infrared ($\sim 3–30$ $\mu$m) when compared to the spectral energy distribution from a stellar atmosphere model.

SED fitting to determine stellar parameters has its advantages and limitations. Compared to simple, single-colour bolometric corrections, it can be more robust against bad photometric data. It can also be more accurate, due to the larger number of data points included, and it can be effective over a wider range of stellar effective temperatures. Secondary effects, such as binary companions or reprocessing of stellar light, can sometimes be identified where simple bolometric corrections would not be able to do so. Both bolometric corrections and SED fitting are equally limited by prior assumptions of stellar metallicity, surface gravity and interstellar extinction, which determine the properties of the stellar atmosphere models that the stars are compared against. Stellar temperatures and luminosities from SED fitting are most accurate if both the short- (Wien) and long-wavelength (Rayleigh–Jeans) tails of the SED are covered with good-quality photometry.

Spectroscopic temperature determinations generally have greater accuracy than those obtained through SED fitting. They can also measure metallicity and surface gravity, and are not affected by extinction. However, SED fitting is observationally and computationally much cheaper, allowing...
it both to be used on fainter stars, and to more effectively survey a larger number of stars. SED fitting provides a more accurate luminosity than can be derived via spectroscopic measurements. This allows SED fits to be used to be used to select targets for more expensive follow-up campaigns.

Both photometric colours and spectroscopy often fail to identify infrared excess. Infrared excess is typically caused by warm dust in the circumstellar environment. It is therefore a good tracer of objects at both ends of stellar evolution: young and pre-main-sequence stars that have yet to clear their circumstellar environments of their proto-planetary discs, and evolved stars that are undergoing the terminal process of stellar mass loss (e.g. Cotten & Song 2016). Other mass-losing or mass-gaining stars can also be identified, such as interacting binary stars containing an accretion disc, Wolf–Rayet stars, and Herbig A[e]/B[e] stars. Unlike simple photometric colours, infrared excess can also trace unresolved, non-interacting binary companions and physically separate line-of-sight binary stars, if the contrast ratio is sufficiently close to unity and the colours are sufficiently different.

In this paper, we cross-reference catalogues of multi-wavelength literature photometry to construct SEDs for stars in the Tycho-2 and Hipparcos catalogues (Hog et al. 2000; van Leeuwen 2007), supplemented by the Tycho–Gaia astrometric solution from Gaia DR1. These are compared against stellar atmosphere models to derive effective temperatures for each star. When combined with the parallax information from Gaia DR1, this allows us to derive the luminosity of each star (Section 2) and to place it on the H–R diagram. The H–R diagram is presented, and the uncertainties in individual measurements discussed (Section 3). A catalogue of stars which likely exhibit excess infrared flux is presented, and their categorisation and location in the H–R diagram is discussed (Section 4). Here, we also explore dust production by evolved stars. Further applications and details are presented in the online appendices which accompany this paper.

2 THE SED FITTING PROCESS

2.1 Methodology

2.1.1 Cross-referencing photometric source data

This section describes the methodology used to create the SEDs and fit the data. The practical application is detailed in Section 2.2.2.

A cross-reference catalogue was intended to form part of the Gaia Data Release 1 but was not provided with the data release itself. For this paper, photometric data was collected using the CDS ‘X-Match’ cross-matching service, which provides fast, effective cross-matching across a variety of photometric catalogues.

While fast and efficient, the VizieR cross-matching service contains some limitations. For example, in the following analysis, SDSS Data Release 7 was used in preference to Data Release 9: although DR9 is more complete, the VizieR implementation also matches child objects instead of their parents, resulting in improper photometric matches. Flagging data from DR7 was not passed to the cross-matching service, meaning (e.g.) saturated stars cannot automatically be removed.

A further limitation is that source proper motion is not accounted for during the cross-matching process. Already, many nearby stars are not in the Gaia DR1 sample due to their proper motion cutoff of 750 mas yr$^{-1}$. Unfortunately, this lack of accounting for proper motion appears to remove considerably more. The effect depends both on the 3σ tolerance and the temporal spacing between catalogues. For recent (~2012) catalogues like AllWISE, comparison to the ~1991 Tycho photometry with a limit of 1.2″ risks removing any object with proper motion greater than 57 mas yr$^{-1}$, or 5 per cent of the combined Tycho–Hipparcos sample.

From this compiled list, we removed stars where the photometric parallax is too uncertain to obtain a meaningful luminosity. We dictated this to be when the uncertainty in the parallax ($\delta \varpi$) led to a factor of two uncertainty in the stellar luminosity, i.e. when $\delta \varpi/\varpi > 0.414$. This reduced the number of Tycho–Gaia sources to from 2 057 050 to 1 535 006. We explicitly note that the parallax cut-off we have made means that this is not a volume-selected or volume-limited sample. It should not be considered complete for any given set of stars, and retains the biases and limitations present in the Gaia and Tycho catalogues, and the other photometric catalogues used later.

The bespoke, iterative methods by which we removed bad data from the compiled SEDs are detailed later, in Section 2.3.2 and the online Appendix.

We stress that this sample of stars is subject to the Lutz–Kelker bias (Lutz & Kelker 1973). The fractional parallax uncertainty we have used is still relatively lax, and we encourage users to adopt stricter criteria for volume-limited samples. The minimum suggested criterion we can recommend is the $\delta \varpi/\varpi < 0.2$ limit we use in parts of our analysis below (cf. Bailer-Jones 2013). Further discussion on Lutz–Kelker-related effects can be found in Section 3.2.2.

2.1.2 SED-fitting methodology

Once the source data is collated to provide an SED for each star, the fitting procedure can determine the best-fit spectral model and derive the stellar temperature and luminosity. The getsed SED-fitting pipeline used here was first described in McDonald et al. (2009) and updated in McDonald et al. (2012b). The pipeline has been altered slightly for this paper to improve efficiency and reduce artefacts in the final H–R diagrams caused by discrepant data.

3 Sources which SDSS notes as resolved or overlapping are assigned a parent object, then deblended and decomposed into child objects. This process can also occur with saturated stars and artifacts associated with them. Further details are given on the SDSS webpages: http://www.sdss.org/dr12/algorithms/deblend/

4 We thank the staff at Centre de Données astronomiques de Strasbourg for later including these on our suggestion.

5 In the remainder of this work, we use $\delta$ to denote the uncertainty on an individual object, and $\sigma$ to denote the standard deviation, uncertainty, or any other noted derivative of variance in a statistical ensemble.
The following provides an account of the fitting procedure, including these alterations.

The pipeline begins with an SED from observed photometry in the form of $\lambda, F_{\lambda}$. Required meta-data are the ($Gaia$) distance, the interstellar extinction to the star, and the stellar metallicity. Unless stated otherwise, in the following discussion we use an assumption of solar metallicity and zero extinction.

**Step 1:** The best-fitting blackbody is calculated to provide a first estimate of stellar parameters. Each filter is reduced to a single, representative wavelength. The flux of a blackbody at these wavelengths is calculated for a grid of temperatures with 400 K spacing over the range 2600–7400 K. The blackbody is normalised to the wavelength-integrated (bolometric) flux of the observed SED, and a $\chi^2$ minimum is computed. This and later $\chi^2$ minima are determined in magnitudes, rather than fluxes, to avoid giving undue weight to points around the SED peak. If the best-fitting temperature is 7400 K, the temperature range is extended up to 20000 K, then 60000 K. A sub-grid is defined at ±200 K from the best-fitting temperature, and a $\chi^2$ minimum computed, then iterated down to 100 K and 50 K, thus fitting a blackbody temperature between 2250 and 60350 K with 50 K resolution.

The apparent bolometric flux of the blackbody fit is used in combination with the input distance to determine the luminosity of the fitted blackbody. This identifies whether the star is a main-sequence star or a giant. A mass is estimated using the procedure described in McDonald et al. (2012b), and this mass is used to obtain a surface gravity, log($g$). The temperature change caused by an imperfect mass and log($g$) estimate is small compared to the total error budget (Section 3.2), provided the mass is within a factor of ~10 of the true value. For main-sequence and red giant branch (RGB) stars, we expect our masses to be correct to well within a factor of two, and for asymptotic giant branch (AGB) stars within a factor of four to ten (depending on their luminosity).

**Step 2:** Unlike previous implementations, we now repeat this process with a grid of model atmospheres. For this paper, we use the BT-SETTL models of Allard et al. (2003). We use these in preference to the more widely used MARCS models of Decin et al. 2004; Gustafsson et al. 2008) because of their greater completeness. While there are substantial and astrophysically important differences between these models, tests performed in McDonald et al. (2012b) showed that the choice of model atmosphere has negligible impact on the final temperature derived for a variety of types of star. Each model in the grid is reddened, using the procedure described in McDonald et al. (2009, see also Section 3.2.3), and convolved with a list of filter transmission functions. The flux that would be observed in each filter, and the relative reddening in that filter ($A_{\lambda}/A_{\nu}$), are tabulated.

Models are selected from the grid, bracketing the star’s assumed metallicity and log($g$). This creates a selection of four models at each temperature point. A two-dimensional, linear interpolation is made to obtain a single photometric flux for each band at each gridded temperature point. The luminosity of each model is then normalised to the luminosity of the SED, and a $\chi^2$ minimum performed to determine the best-fitting temperature. A new value for log($g$) is determined.

**Step 3:** We interpolate within the now-one-dimensional temperature model grid, modify log($g$), and iterate to a solution. This last two-stage interpolation is the most computationally expensive part of the analysis: unlike before, this interpolation is performed for each point on each filter transmission function, therefore better accounting for wavelength-dependent effects such as molecular band strength changes and interstellar reddening. The two stages of this interpolation are as follows.

(a) We begin our initial temperature interpolation by computing two models, above and below the best-fit temperature. The deviation above and below is taken as the largest power of two which is numerically less than the temperature grid spacing of the stellar atmosphere models: e.g. if the grid spacing is 100 K, the models are computed at the gridded best-fitting temperature ± 64 K; if the grid spacing is 250 K, a deviation of ± 128 K is applied. If one of these interpolated models is a better $\chi^2$ fit than the original, its temperature is adopted as the new best fit, otherwise the old best-fitting temperature remains. Models are computed at the new best-fitting temperature ± half the previous value, and the process iterated. In our example, that is namely ± 32 K, then ± 16 K, ± 8 K, ± 4 K, ± 2 K, and ± 1 K, allowing the new best-fit temperature to deviate from the original by up to 127 K.

(b) A new log($g$) is now determined, and the temperature iteration begun again. To optimise the system, the process begins at the smallest power of two above the deviation from the original value. For example, a star may be initially fit at 5800 K, and interpolated to 5776 K, the difference being 24 K. The interpolation would then start by interpolating new models at 5776 ± 32 K, rather than ± 64 K as previously.

These two steps (a & b) are iterated until a solution is found. In a small fraction of cases, the solution can oscillate between two solutions, or run towards zero or infinity. To prevent this, the starting deviation of each interpolation is tapered. It is allowed to run at the initial value for three times, then is limited by half at each step. In our example, this limits the interpolation to a maximum deviation to ± 64, 64, 32, 16, 8, 4, 2 and 1 K on subsequent iterations. This allows our example model to deviate by no more than 255 K from its initial best-fit value (for a grid spacing of 100 K). Investigation showed that this was sufficient to account for any difference in temperature caused by a revised log($g$).

**Step 4:** Once a best-fit temperature, luminosity and log($g$) have been determined, the final interpolated model atmosphere is integrated in frequency and a final luminosity produced. The normalised $\chi^2$ minimum is calculated. For each of the $n$ observed filters, the ratio of the observed to modelled flux ($R_n = F_n/F_{\nu}$) is computed. A goodness-of-fit metric ($Q$) is calculated, based on the number of points ($n$):

$$Q = \sum_{n} \frac{(R_n^* - 1)}{n},$$

where $R_n^* = R_n$ if $R_n > 1$ or $R_n^{-1}$ otherwise. This metric gives $Q = 0$ for a perfectly fit dataset and (e.g.) reaches $Q = 1$ for a dataset where the average deviation from the model fit is a factor of two.
2.2 Data analysis

The data were divided into two subsets, the first corresponding to stars in the original Tycho-2 astrometric and proper-motion catalogue, the second to stars in the mission’s primary Hipparcos catalogue, which also includes parallax data of its own. This separation was motivated by the comparative optical brightness of the Hipparcos stars, and the greater accuracy in their Gaia DR1 parallax.

2.2.1 The Tycho-2 dataset

We used the original Tycho-2 catalogue as the astrometric reference, as it is temporarily closer to the epoch of the surveys we cross-reference against. A number of catalogues were cross-correlated against the Tycho-2 catalogue, allowing matches within an initial tolerance of 5′.

For certain catalogues, a 5′′ tolerance allows one or more spurious sources to be wrongly matched to the Tycho-2 source. To circumvent this, each matched catalogue was sorted by the distance of the match from the Tycho-2 position, and the 1σ deviation in distance was determined, corresponding to the matching radius at which 68.3 per cent of the sources cross-matched at 5′′ tolerance were included. For each catalogue, cross-matches were retained if they fell within 3σ of the Tycho-2 source. The cross-matched source catalogues and their adopted 3σ tolerances (in brackets) are given below:

- The American Association of Variable Star Observers (AAVSO) Photometric All-Sky Survey (APASS) Data Release 9 (1.65′′; released as VizieR catalogue II/336/apass9: \textcite{Henden2016} [paper in prep].
- The Sloan Digital Sky Survey (SDSS) Data Release 7 (1.94′′; \textcite{Abazajian2009}).
- The Issac Newton Telescope (INT) Photometric Hα Survey of the Northern Galactic Plane (IPHAS) Data Release 2 (0.70′′; \textcite{Barentsen2014}).
- The United Kingdom Infra-Red Telescope (UKIRT) Infrared Deep Sky Survey (UKIDSS) Large Area Survey (LAS) Data Release 9 (4.62′′);
- The Deep Near Infrared Survey of the Southern Sky (DENIS) Third Data Release (1.15′′; released as VizieR catalogue B/denis);
- The Two-Micron All Sky Survey (2MASS) all-sky catalogue (0.71′′; \textcite{Cutri2003}).
- The Akari / Infrared Camera (IRC) all-sky survey (2.34′′; \textcite{Ishihara2010});
- The Wide-Field Infrared Survey Explorer (WISE) all-sky catalogue (abbreviated WISE; 1.20′′; \textcite{Cutri2013}); and
- The Infrared Astronomical Satellite (IRAS) all-sky survey (5′′; \textcite{Neugebauer1984}).

2.3 The Hipparcos dataset

This procedure was broadly repeated for the Hipparcos data. Here, parallaxes were taken from the Tycho-Gaia DR1 catalogue if they had been updated, or the ‘new’ Hipparcos reduction of \textcite{vanLeeuwen2007} if they had not. In the combined catalogue, 88 417 objects had revised parallaxes, while 18 915 parallaxes come from the original dataset. This includes objects with high proper motions and very red colours, which are known to be missing from the Gaia dataset (Section 2.1.1). Objects were removed if they had negative parallaxes, or if they had parallax uncertainties greater than \(\delta \pi / \pi > 0.414\), totalling 6 399 objects.

The Hipparcos stars are typically much brighter than the Tycho-2 stars, resulting in severe saturation problems which rendered several catalogues unusable. A significant number of brighter stars have insufficient photometry to make a good fit: often only Tycho \(B_\gamma\) and \(V_\gamma\), and the Hipparcos \(H_\gamma\) data, which together do not cover a sufficiently large range of wavelengths to constrain the SED. For this reason, we have incorporated a number of additional optical and infrared catalogues of bright stars. This increased dataset makes us more robust against bad data (as it is easier to flag), at the expense of maintaining a homogeneous catalogue between the Hipparcos and Tycho-2 stars. The extra catalogues are namely:

- Mermilliod’s “Photoelectric Photometric Catalogue of Homogeneous Means in the UBV System” (see \textcite{Warren1991}), containing UBV RIJHKLMN-band photometry.
- The Cosmic Background Explorer (COBE) Diffuse Infrared Background Experiment (DIRBE) Point Source Catalogue \textcite{Smith2004}.
- The Midcourse Space Experiment (MSX) Astrometric Catalogue \textcite{Exan1996}.

Astrometric matching tolerances for the four catalogues were set respectively to 0.7′′, 0.47′′, 0.66′′ and 5′′. Data were fitted with the SED fitter as above. A detailed discussion of the methods used to remove bad data are listed in the online Appendix. We stress again that proper motions have not been taken account of in our simple matching exercise: the limited astrometric matching radius means that photometric data will not always be matched for stars with proper motions which are significant on the ∼15-year timescales between the Hipparcos observations and the relevant catalogue observations. In many cases, a faint, unrelated source may be matched instead. Care has been taken to remove these from the catalogue where they stand out.

2.3.1 Interstellar extinction

The line-of-sight interstellar extinction was estimated using maps from the Planck Legacy Archive. Planck provides visible extinction maps based on the Draine & Lee (2007) dust model in HEALPix format in Galactic coordinates. To facilitate cross-referencing, the Galactic longitude and latitude for each star in the Hipparcos and Tycho-2 catalogues were derived via the VizieR portal, and the PYTHON HEALPY and HEALPix routine was used to locate HEALPix pixels corresponding to catalogue positions, providing the extinction for each object.

Without assuming a prior model for Galactic extinction, there is no ready means to tell whether the extinction lies...
behind or in front of the object of interest. We must therefore compute two estimates, one with zero and one with full line-of-sight extinction, to bracket the possible range of model fits. Further information on the use of these interstellar extinction data is given in Section 3.2.3.

2.3.2 Removing bad data

The data quality of the fitted photometry can be tested using both the goodness-of-fit of individual data points, and the overall goodness-of-fit of a star’s SED. These can be used as a basis for removing bad data from the sample. Due to the extensive nature of these tests, and the complex way in which bad data is deleted from the dataset, we have moved the detailed discussion of this topic to the online Appendices. Sources with three or more remaining photometric points were retained for the catalogue: this reduced the number of fitted stars to 1 475 921.

3 THE FINAL CATALOGUE AND HERTZSPRUNG–RUSSELL DIAGRAM

3.1 The catalogue and diagram

Figure 1 shows the main Hertzsprung–Russell diagram of the combined Tycho–Gaia and Hipparcos–Gaia datasets, under the assumption of zero interstellar extinction. The top panel contains the entire dataset, while the bottom panel shows a restricted subset of well-fit objects. This data is tabulated in Tables 1 and 2 for the Tycho-2 and Hipparcos stars, respectively.

The upper panel of Figure 1 shows several artefacts. The main sequence is broad, reflecting the higher extinction and greater parallax uncertainties in some of the data. Vertical bands of red symbols (poorly fit stars) in the most luminous regions of the diagram come mainly from Hipparcos stars which are not well modelled by a single stellar atmosphere model. The vertical stripe between 3400 and 3500 K on the upper giant branch seems largely occupied by stars which have a combination of high reddening and uncertain distances: these are mostly normal giant branch stars that have been pushed onto this artificial sequence by interstellar reddening.

The giant branch also has a significant overdensity about halfway along its length: this is a real feature, representing the merged features of the RGB bump and red clump.

The lower panel of Figure 1 shows a subset of same data, but with poor quality data removed (objects on highly extincted lines of sight, with large parallax uncertainties, or where the SEDs are not well fit by a single stellar model). In this lower panel, the main sequence stands out clearly, being best populated for solar-like stars, but with distributions tailing off towards very hot temperatures (rare stars which cannot be well modelled without good UV data and extinction corrections) and towards very low temperatures (faint stars missing due to photometric incompleteness).

Both panels include a zero-age main sequence (ZAMS) model, derived from the Padova stellar evolution models of Marigo et al. (2008). The lower main sequence, between ~4600 and ~5400 K, fits the ZAMS model very well. At temperatures >5400 K, scatter above the ZAMS line indicates the presence of more-evolved main-sequence stars, which are approaching the main-sequence turn-off. This can be used to extract age information about the solar neighbourhood. The bottom end of the main sequence is not well fit by a zero-age main sequence model, but this deviation is substantially reduced in the lower panel. This suggests it results from a combination of photometric inaccuracy or incompleteness near the sensitivity limit of photometric databases (including Tycho-2 itself), biased scatter upward in the diagram due to uncertain parallaxes (possibly a manifestation of the Lutz–Kelker bias; Lutz & Kelker 1973), and (in a limited number of cases) heavy reddening of lower main-sequence stars.

Many cool stars on the upper giant branch are not included in the lower panel of Figure 1. Several factors contribute to this. (1) Despite their luminosity, these are often red, optically faint stars, which consequently have significant uncertainties in their Tycho-2 positions, hence also in their Gaia parallaxes. (2) Being luminous stars, these stars are visible at large distances from the Earth, and congregate in the Galactic Plane, so are more often subject to strong interstellar extinction than nearby stars. (3) Variability of stars in this part of the H–R diagram leads to variability induced motion (see van Leeuwen 2007), which increases the uncertainty in their parallax. Variability also worsens (increases) the SED quality estimator, Q. (4) A substantial fraction of these stars have circumstellar dust, which reprocesses their light from the optical into the infrared, resulting them in being poorly fit by a simple stellar SED.

3.2 Limitations and uncertainties

For well-fit stars, the three primary sources of uncertainty in this analysis are: (1) random and systematic uncertainties in the source data; (2) Lutz–Kelker effects when converting parallax to distance; (3) systematic ‘cooling’ of the SEDs caused by interstellar reddening; and (4) the effect on the stellar temperature of the unknown metallicity of each star.

3.2.1 Random versus systematic uncertainties

Formal uncertainties for SED fitting of this nature are difficult to determine. The published photometric uncertainties for many of the public surveys can grossly underestimate the true uncertainties involved, both within individual catalogues, across catalogues, and across different epochs. For example, the 2MASS photometric uncertainties can be as low as a few millimagnitudes, and represent the internal error in the catalogue, yet the photometric zero points are...
Figure 1. The Hertzsprung–Russell diagram of nearby stars. Darker points represent a greater density of stars. The average value of \( \log(Q) \) for each bin is indicated by colour: blue colours denote the best fits, grey colours denote intermediate fits, and red colours denote the worst fits. Systematic deviations from unity can be caused by poor-quality input photometry, or poor fitting by the model atmospheres. The zero-age main sequence is shown in green (Marigo et al. 2008). The bottom panel shows a restricted set (40 per cent) of objects, with \(<25\) per cent parallax uncertainty, line-of-sight \( A_V < 3 \) mag, and goodness-of-fit \( Q < 0.5 \).
uncertain by ~2 per cent.

Different surveys take these uncertainties into account in different ways, and to different degrees. Across catalogues, source blending and astrophysical sky background can become important, particularly in crowded regions and in the infrared. Across different epochs, stellar variability or proper motion can become significant.

This means that quantifying uncertainties on photometry and assigning appropriate weights is non-trivial. For this reason, no weighting was applied to the photometry during the fitting process. This can cause problems, particularly when observations are near the limit of photometric completeness. However, in such cases, fits can generally be improved simply by removing these photometric datapoints from the catalogue, as described in the online Appendices.

For the luminosity measurement, in the vast majority of cases, the largest uncertainty is from the photometric parallax of the star (Figure 2).

### 3.2.2 Lutz–Kelker effects

The derived luminosity of a star is subject to the uncertainty in its distance and hence its parallax as \( L \propto d^2 \propto \pi^{-2} \). The probability distribution function (PDF) in parallax is normally expected to be Gaussian (e.g. Lutz & Kelker 1972).

\[ \text{http://www.ipac.caltech.edu/2mass/releases/allsky/faq.html} \]

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**Table 1.** Fundamental parameters and infrared excess for Tycho-2 stars. A portion of the online table is shown here, where table columns are numbered for clarity. The columns are described in full in the text, but can briefly be described as: (1) Tycho-2 reference number; (2) Tycho-2 right ascension; (3) Tycho-2 declination; (4.5) Tycho-2 Galactic latitude and longitude; (6,7) distance and fractional uncertainty; (8.9) extinction and absolute uncertainty; (10,11) effective temperature and absolute uncertainty; (12,13) luminosity and fractional uncertainty; (14) implied stellar radius; (15) assumed surface gravity; (16,17) fitted temperature and luminosity when full line-of-sight reddening is applied; (18,19) fitted temperature and luminosity under the Lutz–Kelker correction of Astraastadgar & Bailer-Jones (2016); (20) fit quality; (21–24) number of datapoints in (respectively) the full SED, and optical, near-IR and mid-IR regions; (25–28) average fit deviation in the total SED, and optical/near-IR/mid-IR regions, respectively; (29) mid-IR excess; (30) mid-IR excess with most-excessive datapoint removed; (31) (uncalibrated) significance of the excess; (32) deviation of most-excessive datapoint; (33) luminosity of the infrared excess; (34) fraction of reprocessed infrared light; (35) peak wavelength of infrared excess; (36–55) deviation of individual fluxes of datapoints used in final fit. Complete versions are to be made available through the Centre de Données astronomiques de Strasbourg (CDS).

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\begin{array}{cccccccccc}
\text{TYC} & \text{RA} & \text{Dec.} & \text{G. Lat.} & \text{G. Long.} & d & \delta \pi / \pi & A_V & \delta A_V \\
\text{(J2000)} & \text{(J2000)} & \text{(deg)} & \text{(deg)} & \text{(pc)} & \text{mag} & \text{mag} & \text{mag} & \text{mag} \\
\hline
1000-1016-1 & 264.019440 & 11.275677 & 34.759265 & 21.778061 & 575.585 & 0.137 & 0.897 & 0.037 \\
1000-1018-1 & 262.982107 & 11.568592 & 34.585083 & 22.823855 & 347.823 & 0.094 & 0.816 & 0.016 \\
1000-1043-1 & 264.093473 & 12.636898 & 36.126451 & 22.280018 & 465.817 & 0.120 & 1.365 & 0.066 \\
\end{array}
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Table 2. Fundamental parameters and infrared excess for Hipparcos stars. A portion of the online table is shown here, where table columns are ordered for clarity. The columns are described in full in the text, but can briefly be described as: (1) Hipparcos reference number; (2) Hipparcos right ascension; (3) Hipparcos declination; (4,5) Hipparcos Galactic latitude and longitude; (6–35) as Table 1; (36–90) fluxes of datapoints used in final fit. Complete tables are to be found at CDS.

<table>
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<td>δσ/σ</td>
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<td>0.092</td>
<td>0.057</td>
<td>0.019</td>
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</tr>
</tbody>
</table>

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There are two approaches beyond the scope of this work, the corrected distances from Astraatmadja & Bailer-Jones (2016) result in either no clear improvement or a slightly worse fit to specific features on the H–R diagram, therefore we retain the naive estimates for use in the remainder of this paper.

3.2.2 Interstellar reddening

The interstellar reddening towards each star is unknown. The Planck data we use provide the line-of-sight reddening, which will be partly in front of, and partly behind the star. To estimate the uncertainty this creates, we have de-reddened the input photometry, assuming that the full Planck line-of-sight reddening is in front of the star, and re-run the SED-fitting code. For stars with large reddening, we also compute fits for $A_V = 1, 2$ and $3$ mag. The photometry is dereddened using the Milky Way $R_V = 3.1$ extinction curve of Draine (2003). Dereddening is performed for each point in the model SED, before it is convolved with the filter transmission functions, ensuring accurate dereddening for sources with high extinction.

Figure 5 shows the increase in temperature that must be applied to a star which is subject to a given amount of interstellar reddening. Taking the whole dataset, the average star is 6000 K and lies in a line of sight with an extinction $A_V = 1.0$ mag. If we assume half of this extinction to lie between us and the star, the average under-estimation of the temperature for these stars is ~240 K.

For most stars, this value should be conservatively large. At higher extinctions, there is a progressively greater chance that the star will be made too faint to be found in the Tycho-2 catalogue. The significant majority of stars in the
Tycho-2 catalogue are below the completeness limit \(^{10}\). Due to the steep increase in number of stars per magnitude \((N_{dV_T} \propto V_T^2)\), the vast majority of stars suffering significant extinction \((A_V \geq 1 \text{ mag})\) will be reddened out of the Tycho-2 catalogue. This corollary should hold strongest for stars which are optically faint, hence stars of later spectral types (which need less correction), and more distant stars (which are likely to suffer from more reddening anyway). Therefore, the average star in our final catalogue should have a reddening correction which is \(\gtrsim 240 \text{ K}\). However, care should be taken for luminous stars and hot stars, where larger corrections could be required.

Further discussion on interstellar extinction and its spatial correlation can be found in Appendix \[\text{D}\] (online version only).

### 3.2.4 Metallicity

Figure \[\text{3}\] shows the correction to our fitted stellar temperatures that must be applied to stars of [Fe/H] \(= -0.5\) dex. Note that the \(\text{BT-SETTL}\) elemental abundance ratios also change during this step, from \([\alpha/\text{Fe}] = 0\) to \([\alpha/\text{Fe}] = +0.2\) dex. The majority of stars below \(\sim 6500 \text{ K}\) require a temperature adjustment of between \(-10\) and \(-100 \text{ K}\) if the metallicity is decreased to [Fe/H] \(= -0.5\) dex. The majority of stars warmer than \(\sim 6500 \text{ K}\) require a temperature change of \(+10\) to \(+100 \text{ K}\). Stars lying outside the main regions of the \(H-R\) diagram tend to be stars which are poorly fit. Here, temperature changes of \(1000 \text{ K}\) are not uncommon, as a better fit can often result from relatively minor changes to the poorly constrained SED.

Different studies using differing methods yield different metallicity distributions for stars in the Local Neighbourhood (e.g. \[\text{Taylor} \& \text{Croxall} \[2003]\; \text{Reid} \text{et al.} \[2007]\; \text{Bensby} \text{et al.} \[2014]\; \text{Hinkel} \text{et al.} \[2014]\). The large majority of stars fall in the range \(-0.3 \leq [\text{Fe/H}] \leq +0.2\) dex, although significant tails make substantial contributions to \(-0.9 \leq [\text{Fe/H}] \leq +0.6\) dex. While age plays a factor in this spread, it is also location dependent, with metal-poor stars being further from the Galactic Plane. It is expected that the typical star in this sample requires a metallicity correction to its temperature of \(<100 \text{ K}\), and much less than this in most cases.

#### 3.2.5 Comparison to literature data

In order to better estimate the combined uncertainties inherent in our temperatures, we compare to published literature measurements. One of the most accurate sets of stellar temperatures comes from the exoplanet community: radial velocity confirmations of exoplanets require high signal-to-noise spectra, and measurements of exoplanet properties require accurate stellar classification. To construct a sample of exoplanet host parameters, we used the Exoplanet Orbit Database (EOD \[\text{Wright} \text{et al.} \[2011]\]) which was used in \[\text{Chandler} \text{et al.} \[2016]\] to validate temperatures derived from the \textit{Hipparcos} sample of stars. From a selection of 5454 catalogued exoplanets, co-ordinates and \(T_{\text{eff}}\) were returned for 2616 unique hosts. Of these, 591 could be matched with stars in the Tycho–\textit{Gaia} catalogue. Of those, 150 have measurable parallaxes and are present in our final catalogue.

Among the 150 measured stars, the EOD quotes a literature stellar mass of \(1.06 \pm 0.43 \text{ M}_\odot\) (st. dev.) and a metallicity of [Fe/H] \(= 0.05 \pm 0.24\) dex (st. dev.). The average spectroscopic temperature was quoted as 5960 K. These parameters provide a good match to typical stars in our sample.

A comparison of the photometric and spectroscopic temperatures of these 150 stars is shown in Figure \[\text{5}\]. The average photometric temperature is \(73 \pm 200 \text{ K}\) (1.2 \pm 3.4 per cent) lower than the spectroscopic temperature. For comparison, the median difference is slightly less, 52 K lower, and

---

\(^{10}\) The 90 per cent completeness limit in \(V_T\) is \(\sim 11.5 \text{ mag}\), and 86 per cent of stars are fainter than this. The 10 per cent completeness limit is reached about a magnitude below this, and few stars are found at \(V_T > 12.5 \text{ mag}\).

\(^{11}\) \url{http://exoplanets.org}
the 68th centile interval is $-245$ to $61$ K, showing that the uncertainties are inflated by a number of poorly fit outliers.

Warmer stars have their temperature under-predicted more frequently, and the scatter is greater towards under-predicted temperatures ($1\sigma = 193$ K) than over-predicted temperatures ($1\sigma = 113$ K). Scatter on the under-predicted side of the median will still be affected by interstellar reddening. However, the scatter on the over-predicted side of the median (113 K) should approximate the $1\sigma$ uncertainty in the results.

The same comparison was performed against the Hipparcos dataset, where 359 stars could be matched against stars present in our final catalogue. Among those stars, the average stellar mass (with standard deviation) is $1.19 \pm 0.37$ $M_\odot$, the average metallicity is $[Fe/H] = 0.09 \pm 0.28$ dex, and the average spectroscopic temperature is $5396 \pm 658$ K. The Hipparcos exoplanet hosts are typically cooler, yet very slightly more massive, due to the larger fraction of evolved stars. They lie at a much closer average distance ($< d > = 66$ pc, cf. $< d > = 270$ pc for the Tycho-2 hosts). The average photometric temperature is $64 \pm 163$ K (1.2 $\pm$ 3.1 per cent) lower than the spectroscopic temperature. The median difference is marginally greater, at 69 K lower, however the 68th centile interval is considerably smaller, at $-153$ to $37$ K, providing a scatter of $\pm 160$ K.

The magnitude of the systematic offsets and scatter for both datasets are typical: other studies have made previous comparisons of these methods on small fields, over which interstellar reddening is both known and constant [McDonald et al. 2011b; Johnson et al. 2013; Chandler et al. 2014]. Based on these studies, the global systematic offset of $\sim 50$--$70$ K probably represents an artificial difference in modelling approach, either in the fine detail of the model atmospheres used, few-per-cent differences in the zero points and colour terms in the underlying photometric catalogues, or the effects of atmospheres which are out of local thermodynamic equilibrium (see, e.g., discussions in Lapenna et al. 2014; Johnson et al. 2013). Meanwhile, the scatter of $\sim 100$ K likely contains contributions from the uncertainty in the spectroscopic temperature ($\sim 50$ K), errors from the assumed stellar metallicity ($\sim 30$ K; Figure 4), remaining scatter from the interstellar reddening ($\sim 10$ K, based on the difference between the median Tycho-2 and Hipparcos temperature offsets), and errors from the assumed stellar gravity ($\sim 50$ K). The remainder ($\sim 60$ K for the Hipparcos stars and $\sim 80$ for the Tycho-2 stars, if added in quadrature) probably comes from random uncertainties in the input photometry. We stress, however, that these estimated uncertainties are meant for indicative purposes only. They are not derived from an unbiased, random sample of the data, and should not be applied directly to any single star without great care. Our final adopted uncertainties (Section 3.2.6 below) are slightly inflated from these values to be conservative, regarding these values as a lower limit.

3.2.6 Adopted uncertainty on the derived temperature

To construct an error estimate that takes into account both the systematic offset and random scatter in Figure 5, we adopt the 68th centile of the distribution of absolute deviations, as a measure that best reflects the uncertainty assigned to a typical star. For the Tycho-2 stars, this is $\sigma_T = 137$ K. For the Hipparcos stars, $\sigma_T = 125$ K. These uncertainties should be appropriate for a star with typical fit uncertainties ($Q = 0.052$ and 0.042, respectively) providing the temperature is below $\sim 6200$ K. The uncertainty should scale roughly with $Q$.

In hotter stars, there are no points sufficiently far down the Wien tail of the SED to accurately confine the stellar temperature. This limit is reached at $\sim 6200$ K for photometry limited by the Johnson $B$, Tycho $B_T$, or especially Sloan $g'$ filters (depending on the stellar gravity and metallicity). However, for some Hipparcos stars, photometry extends to the Sloan $u'$ or Johnson $U$ filters. The magnitude of the Balmer jump, covered by these filters, can provide accurate temperatures up to a little over 10000 K.

Absolute flux calibration of the shortest wavelength bands are particularly important here. Figure 6 shows how the derived temperature departs from the mean for hot stars with and without $U$-band photometry, for a range of different photometric errors. For example, a 0.1 mag uncertainty in the $u'-B_T$ colour of a 10 000 K star can result in a temperature uncertainty of order $\pm 600$ K, as will a 0.05 mag uncertainty in the $U-B$ colour. Equivalent uncertainties on a 12 000 K star result in a range in temperatures from 11 000 K to 19 000 K, meaning stars with temperatures above 10 000 K cannot be accurately placed on the H–R diagram via the SED method without UV photometry. In such cases, correctly accounting for interstellar extinction becomes extremely important (see Figure 5).

We assign an uncertainty on the derived temperature
for \textit{Hipparcos} with \textit{U}-band or \textit{u'}-band photometry, given by the largest out of the following options:

- \(\delta T = 125 \, \text{K}\);
- \(\delta T = 125 (Q/0.051) \, \text{K}\);
- \(\delta T = \Delta Q \, \text{K}, \) as described below, if \(T > 6250 \, \text{K}\) (see note below);
- \(\delta T = \Delta R \, \text{K}, \) as described below, if \(T > 6250 \, \text{K}\) (see note below).

The first option denotes a minimum standard error. The second option accounts for badly fit stars: roughly 68 per cent of stars have \(Q < 0.051,\) thus we can expect this to be the approximate threshold above which stars exceed the typical 125 K error calculated in the previous section\textsuperscript{12}.

The third option accounts for hot stars. Here, \(\Delta Q\) is the difference between the ‘correct’ and ‘offset’ temperatures in the top panel of Figure\textsuperscript{6} for an offset of \(\sqrt{2Q}\). For stars with \(6250 < T < 10500 \, \text{K},\) this effect is brought in gradually, such that:

\[
\delta T = \Delta Q \frac{T - 6250}{10500 - 6250} \, \text{K}.
\]

This accounts for the fact that some constraint is still applied by the longer-wavelength filters below 10500 K.

The fourth options accounts for hot stars that are otherwise well fit, but where the short-wavelength photometry is poorly fit. It substitutes the offset of \(\sqrt{2Q}\) for an offset of \(R_U\) or \(R_w\) as appropriate. These options also account (to first order) for temperature uncertainties caused by circumstellar or interstellar reddening for both hot and cool stars. For \textit{Hipparcos} stars without \textit{u'}-band or \textit{U}-band photometry, we use the lower panel of Figure\textsuperscript{6} for the third option, and \(R_B\) or \(R_{BT}\) for the fourth option. As with \(\Delta Q\), \(\Delta R\) is brought in gradually between 6250 and 10 500 K for stars without \textit{u'}-band or \textit{U}-band photometry, and ‘instantaneously’ at 10 500 K for those with either of these bands observed.

Similarly, we assign an uncertainty for Tycho-2 stars as the largest out of the following options:

- \(\delta T = 137 \, \text{K}\);
- \(\delta T = 137 (Q/0.060) \, \text{K}\);
- \(\delta T = \Delta Q \, \text{K}, \) as described below, if \(T > 6250 \, \text{K}\);
- \(\delta T = \Delta R \, \text{K}, \) as described below, if \(T > 6250 \, \text{K}\).

Since the Tycho-2 sample lacks reliably matched \textit{U}-band or \textit{u'}-band photometry, the lower panel of Figure\textsuperscript{6} is always used for the third option, and \(R_B\) or \(R_{BT}\) is always used for the fourth option.

For both \(\Delta Q\) and \(\Delta R,\) we round up to the nearest 0.01 mag in \(Q\) and \(R,\) and round up to the temperature grid point above the derived temperature (this is almost universally more uncertain than the grid point below). This provides a fairly conservative estimate of the random uncertainty applied by both the photometry and fitting procedure to the temperature assigned to the star. It does not fully include uncertainties due to interstellar or circumstellar reddening, which are detailed in Section 3.2.3. We stress that none of these uncertainties is a formal uncertainty measure, but instead simply an estimate of the 1-\(\sigma\) uncertainty that can be assigned to the stellar temperature. These uncertainties are listed in Tables\textsuperscript{1} and\textsuperscript{2} and mapped onto the H–R diagram in Figure\textsuperscript{7}.

3.2.7 Adopted uncertainty on the derived luminosity

The contribution of photometric uncertainty to the uncertainty in derived luminosity is discussed with case studies in McDonald et al. (2011a). Photometric uncertainty affects temperature and luminosity in different ways, depending on the wavelength in question. Over-prediction of flux at wavelengths bluer than the SED peak leads to over-prediction of the effective temperature and in the derived luminosity, while over-prediction of flux at redder wavelengths leads to under-prediction of the effective temperature and under-prediction of the luminosity. The greatest luminosity change that can normally be effected is \(\delta L / L = 4 \delta T / T,\) since (for a blackbody) \(L \propto T^4.\) The combination of the above effects means that the power law is shallower than this, but not normally by much. Therefore, \(\delta L / L = 4 \delta T / T\) represents a

\textsuperscript{12} For comparison, the 68th centile for the planet hosts is comparable, at \(Q = 0.053.\)
fairly good estimate, yet also a conservative one. For example, an under-prediction of temperature of 137 K on a 4500 K star leads to an over-estimation of its luminosity by \( \delta L/L = 12.1\% \).

The uncertainty in luminosity has a reasonably strong correlation with the uncertainty in temperature, but that correlation and its direction depend on the photometric data causing the uncertainty. Optical data which is overly bright will lead to over-estimated temperature and luminosity; over-estimated infrared data will lead to under-estimated temperature but still over-estimated luminosity. Photometric uncertainties are usually fractionally larger at longer wavelength (due to the thermal or astrophysical background, or sensitivity issues). Hence, there is more usually an anti-correlation between the photometric and luminosity uncertainties.

For hot stars, uncertainties in luminosity correlate with uncertainties in temperature, scaling as \( \delta L/L = 36T^3/T \). The aforementioned \( \sim 600\) K uncertainty in the temperature of a 10,000 K star results in a 24 per cent uncertainty in luminosity.

In most cases, the photometric contribution to the luminosity uncertainty is exceeded by the distance uncertainty to the star. The average parallax uncertainty on our Tycho–Gaia sample is \( \sigma_\pi/\pi = 16.4\% \), leading to an uncertainty in luminosity of \( \sigma L/L = 32.8\% \). For the Hipparcos / Hipparcos–Gaia sample, they are \( \sigma_\pi/\pi = 7.6\% \) and \( \sigma L/L = 15.1\% \), respectively.

Our final luminosity uncertainty (see also Figure 7) is given as:

\[
\delta L/L = \sqrt{n^2 \delta T/T^2 + (\delta \pi/\pi)^2}, \tag{3}
\]

where \( n = 4 \) if \( T < 6200\) K, \( n = 3 \) if \( T > 10500\) K, and \( n = 4 - (10500 - T)/(10500 - 6200) \) in between. These uncertainties are listed in Tables 1 and 2. We again stress that these are not formal uncertainties.

---

13 In hot stars, the uncertainty is driven by the short-wavelength filters: the flux of the Rayleigh–Jeans tail is observationally well constrained. However, the flux at a wavelength on a blackbody’s Rayleigh–Jeans tail varies linearly with temperature. If poor-quality optical photometry leads to an over-estimation in optical flux, the derived temperature increases. Accordingly, the derived surface area then decreases as \( R \propto T^{-2} \). Thus, by \( L \propto R^2 T^4 \), the luminosity relation is to the third power, rather than the fourth.
Figure 8. Density-coded (Hess) H–R diagram of stars between 300 and 400 pc from the Sun. The panels show (top to bottom) Galactic latitudes $\pm 0$–$30^\circ$, 30–$60^\circ$ and 60–$90^\circ$, representing distances 0–200 pc, 150–350 pc and 260–400 pc from the Galactic Plane. Thick red lines show histograms of sources in that plot, compared to the lighter lines of sources at all latitudes. Overlain on the H–R diagrams are isochrones from Marigo et al. (2008), showing (in blue, top to bottom) isochrones for solar-composition stars at 1, 2, 3, 5, 10 and 13 Gyr. The dashed, green lines show 10 and 13 Gyr isochrones at $[\text{Fe}/\text{H}] = -1$ dex and $[\alpha/\text{Fe}] = +0.2$ dex.

Figure 9. As the bottom panel of Figure 8, but for stars between 600 and 800 pc from the Sun at at Galactic latitudes $\pm 60$–$90^\circ$. The thinner, grey histogram shows stars in the range $\pm 10$–$50^\circ$. Metal-poor isochrones are shown (green, dashed lines) for 3, 5, 10 and 13 Gyr, as well as the solar-metallicity isochrones from Figure 8. Note the warmer giant branch.

3.3 “Sanity checking” of local population and interstellar extinction

3.3.1 Galactic thick- and thin-disc populations

Figure 8 shows the H–R diagram for stars at a fixed range of distances (300–400 pc) at differing Galactic latitudes. The solar-metallicity thin-disc population dominates at these scale heights. Stars are recovered down to the main-sequence turn-off in all cases, and extinction does not yet severely affect star counts in the Galactic Plane (however, see discussion on the Gould Belt, below). Without performing a detailed population model, it is still clear that completeness declines markedly below $\sim 3 L_\odot$ at all latitudes. At high latitudes, few stars at ages $< 3$ Gyr are seen. The red clump appears both young and luminous if at solar metallicity. Martig et al. (2016) determined a median age of $\sim 5$ Gyr for red clump stars at scale heights of $\sim 300$ pc. Even at high latitudes, we expect approximately solar abundances, as solar metallicity was reached by the time star formation ceased in the Galactic thick disc, $\sim 10$ Gyr ago (Bensby et al. 2004). A significant component from the thick disc is not expected until scale heights of $> 500$ pc (e.g. Gilmore & Reid 1983; Kong & Zhu 2008). Along with our completeness limitations, this combination of factors explains the lack of stars lying below the solar-metallicity main sequence. However, the luminosity of the RGB bump is also strongly metallicity dependent (cf. Bover et al. 2001; McDonald et al. 2011), so including an old, metal-poor population which reduces the average abundance to slightly sub-solar metallicities ($\sim 0.2$ dex), allows the RGB bump to be fit reasonably well.

Figure 9 shows the H–R diagram for high-latitude stars between 600 and 800 pc from the Sun (520–800 pc from the Plane). Sensitivity declines rapidly below $\sim 6 L_\odot$, limiting...
inclusion to main-sequence turn-off stars $\leq 5$ Gyr in age. Few stars are younger than $\sim 3$ Gyr, or hotter than $> 6500$ K. A significant shift in the temperature of the giant branch and red clump indicates stars are metal-poor: a crude estimate places them at $[\text{Fe/H}] \sim -0.5$ dex, as expected from chemical studies (e.g. Masseron & Gilmore 2015).

### 3.3.2 The Galactic Plane and Gould Belt

The Gould Belt is an elliptical structure of young stars and star-formation regions, with major and minor axes roughly 400 $\times$ 300 pc. It is centred approximately on the $\alpha$ Per moving group, but presents on the terrestrial sky with a roughly constant 20$^\circ$ inclination with respect to the Galactic Plane. The Sun lies close to its inner edge, as traced by the Scorpius–Centaurus OB association (e.g. Herschel 1847; Oland 1982, 2001; de Zeeuw et al. 1999; Ward-Thompson et al. 2007). Gaia DR1 records distances to individual stars with sufficient accuracy that membership of associations can be made within a few hundred pc of the Sun, covering roughly the nearer half of the Gould Belt. This region is presented in Figure 10 and mapped onto the sky in Figure 11. In the further half of the Gould Belt, parallax uncertainties become large and smearing of associations in the radial direction and the associated Lutz–Kelker effects restrict detailed analysis of this region.

The majority of structures in the western part of the Gould belt ($150^\circ < l < 360^\circ$) are located within 300 pc, and the majority of the structures in the eastern part ($60^\circ < l < 150^\circ$) are between 300 and 600 pc, as in the studies cited above. However, at high resolution, the belt breaks up into the more discontinuous features of Figure 10. Figure 11 also shows the regions affected by large interstellar dust clouds. The three primary offenders (Aquilla, Taurus and Chameleon) are shown in Figure 10. Stars in these regions suffer several magnitudes of visual extinction, so are either reddened sufficiently that they no longer appear to be above 8000 K (cf. Figure 3), or were otherwise rendered entirely invisible to the Hipparcos and Tycho instruments.

The presence of the Gould Belt is also traced by the distribution of stars with infrared excess in Figure 13 indicating the large number of young stars (pre-main-sequence and Herbig Ae/Be stars) in this region.

### 4 INFRARED EXCESS

#### 4.1 Criteria for defining infrared excess

A definition of infrared excess must take into account all the above factors. We start with two assumptions:

(i) The region $< 4.3 \mu m$ defines the stellar continuum. This region should be relatively free from circumstellar emission.

(ii) The region $\geq 4.3 \mu m$ defines the regime in which infrared excess occurs.

The factors behind these assumptions are detailed in Appendix D (online only).

To help quantify infrared excess, we define the following statistics, using the individual observed/modelled flux ratios ($F_o/F_m$) and the overall quality of fit ($Q$) described in Section 4.1.2.
• \( \mathcal{R}_{\text{opt}} \) defines the average value of \( F_\nu / F_\text{m} \) over the optical filters (\( UBV R, u'g'r' \)).

• Similarly, \( \mathcal{R}_{\text{NIR}} \) defines the average of \( F_\nu / F_\text{m} \) over the near-IR filters (\( JHK L, i \), and \( \text{WISE} \) [3.4]).

• Also, \( \mathcal{R}_{\text{MIR}} \) defines the average of \( F_\nu / F_\text{m} \) over the mid-IR filters (longward of \( L \) and [3.4]).

• \( N_{\text{opt}}, N_{\text{NIR}} \) and \( N_{\text{MIR}} \) denote the number of near-IR and mid-IR datapoints, respectively, which contribute to the above.

• The combined \( \mathcal{R}_{\text{opt}+\text{NIR}} \) and \( N_{\text{opt}+\text{NIR}} \) represent the same quantities as \( \mathcal{R}_{\text{opt}} \) and \( N_{\text{opt}} \), but computed over the full \( U \) through [3.4] range.

• \( \mathcal{R}_{\text{MIR}} \) provides an alternative version of \( \mathcal{R}_{\text{MIR}} \), removing the point with the maximum \( R \) from the mid-IR data.

• \( \mathcal{X}_{\text{MIR}} \) provides a statistic of overall mid-infrared excess, calculated as:

\[
\mathcal{X}_{\text{MIR}} = \mathcal{R}_{\text{MIR}} / \mathcal{R}_{\text{opt}+\text{NIR}}.
\]

This statistic should be most sensitive to faint mid-IR excess if the host star is unreddened. If it is substantially reddened, or contains a single bad mid-infrared datapoint, then:

\[
\mathcal{X}_{\text{MIR}} = \mathcal{R}_{\text{MIR}} / \mathcal{R}_{\text{NIR}}
\]

should provide a more accurate value. Robustness of the detection is therefore increased where both \( \mathcal{X}_{\text{MIR}} \) and \( \mathcal{X}_{\text{MIR}}' \) are significantly above unity.

• \( S_{\text{MIR}} \) provides a statistic of the significance of mid-infrared excess, calculated as:

\[
S_{\text{MIR}} = (\mathcal{R}_{\text{MIR}} - 1) \sqrt{N_{\text{MIR}}} / Q.
\]

This approximates the signal-to-noise statistic of the infrared excess. Note that this will generally be an overestimate for stars with little excess: scatter due to photometric errors will typically be much greater in the infrared than the optical and near-IR, meaning that the fit quality parameter, \( Q \), will be an underestimate for the ‘noise’ component in this equation. For stars with significant excess, this will generally be an underestimate, as the infrared excess artificially inflates the \( Q \) parameter. We also note that this significance statistics does not exclude objects such as stars heavily reddened by interstellar extinction. This statistic is therefore presented for guidance only and should be used in combination with the others in this section to define whether a source has a significant excess.

• To determine the amount of light emitted in the infrared excess, we construct a trapezoid integral, interpolated in the

\[
\nu \text{ range.}
\]

(\( \nu \) is defined by the point at which \( \nu \mathcal{F}_\nu = \mathcal{F}_{\nu, 0.95} \), and that the stellar flux \( \mathcal{F}_{\nu} \) is the modelled flux \( \mathcal{F}_{\nu} \) multiplied by \( \mathcal{R}_{\text{NIR}} \). The cutoff of \( 7 \times 10^{13} \) Hz corresponds to 4.3 \( \mu \)m. This is a lower limit to the fraction of reprocessed light, since the SED fitting partially takes into account the optical absorption and infrared emission from this reprocessing.

• Finally, we use this data to extract the wavelength at which the peak flux \( \mathcal{F}_{\nu} \) of the infrared excess occurs, \( \lambda_{\text{peak}, \mathcal{X}_{\text{S}}} \), which is defined by the point at which \( \mathcal{F}_{\nu} = \mathcal{F}_{\nu} \) reaches a maximum.

4.2 A Hertzsprung–Russell diagram of infrared excess

Figure 12 shows the H–R diagram of \( \text{Hipparcos} \) and Tycho-2 stars, colour coded by infrared excess, while Figure 13 shows the distribution of sources across the sky. Sources are only included in these figures if \( N_{\text{opt}+\text{NIR}} > 0 \) (i.e. they have optical and infrared data), \( N_{\text{MIR}} > 1 \) (i.e. they have more than one mid-IR datapoint), and if the parallax uncertainty \( \delta \mathcal{P} / \mathcal{P} < 0.2 \). Figure 12 is also limited by \( \mathcal{A}_\nu < 1.5 \) mag.

The majority of these 600,667 stars are well fit. The standard deviation of \( \mathcal{X}_{\text{MIR}} \) is 0.185, however this is dominated by a small number of stars with large infrared excesses. If we take the central 68 per cent around the median of \( \text{Med} \mathcal{X}_{\text{MIR}} = 1.024 \), the scatter is reduced to \( \sigma_{\mathcal{X}} = 0.627 \). As a general trend, stars near the main sequence and lower giant branches tend to be well fit. Deviations become more apparent as one moves off these two sequences. Particularly noticeable are infrared deficits (\( \mathcal{X}_{\text{MIR}} < 1 \)) among hot (\( \geq 8000 \) K), luminous (\( > 30 \) \( L_\odot \)) stars and cool (\( \sim 3500–4500 \) K), luminous (\( \sim 100–3000 \) \( L_\odot \)) stars.

Among hot stars, this deficit may be due to interstellar reddening. The opacity of interstellar dust has a steeper law than a blackbody’s Wien tail in the optical, but a shallower law in the infrared. Reddened hot stars are modelled as cooler stars but, because of this opacity law, tend to be under-luminous in the optical and mid-infrared, and over-luminous in the near-infrared.

Reddened cool stars exhibit different qualities. Molecular opacity in the cool-star models has a strong temperature dependence. The opacity is mostly caused by TiO, and has a steeper wavelength dependence (\( F \propto \lambda^6 \) over \( U – R \)) than interstellar extinction (\( F \propto \lambda^4 \)). Consequently, stars which are reddened by interstellar extinction and are fit by cooler stellar models tend to have a less sharp peak to their SEDs compared to stars intrinsically at that temperature, hence they tend to be over-luminous in the optical and mid-infrared, and under-luminous in the near-infrared, when compared to said models. This causes reddened giant branch stars to congregate around 3600–3700 K and exhibit mid-infrared excess (cf. the artefact at this temperature identified in Figure 14).

Instead, the mid-infrared deficit in giant stars seems to result from a combination of difficulties in accurately modelling the TiO absorption bands in the optical in cool stars, as well as a poor estimation of flux in the \( H \) band due to inaccurate

Dust optical depth typically drops at longer wavelengths, as the emissivity of dust typically has a spectral slope steeper than a blackbody’s (e.g. Schöier et al. 2005). For many objects, other emission mechanisms become important in the sub-millimetre and beyond (e.g. Reid & Menten 1997).
curate modelling of the H$^{-}$ opacity peak (see the Appendix; Figure A12).

### 4.3 Characteristics of infrared excess across the sky

Small-scale variations of $X_{\text{MIR}}$ can be seen across the sky (Figure 13). Generally speaking, the regions of greatest deficit can be seen towards the Galactic Bulge and near the north Galactic pole (NGP). Towards the Bulge, crowding means that only optically brighter (typically hotter) stars are present in the \textit{Hipparcos}/Tycho-2 and \textit{Gaia} observations, which are then reddened. Towards the NGP, a large proportion of stars are old, cool stars. The previous section describes why these stars should be apparently underluminous in the infrared.

Regions of moderate extinction, however, generally show a slight excess overall. This is most notable around the Musca interstellar clouds ($\alpha = 180^\circ$, $\delta = -80^\circ$), the $\rho$ Oph star-forming region ($\alpha = 250^\circ$, $\delta = -20^\circ$) and the

---

**Figure 12.** A binned Hertzsprung–Russell diagram, coloured to show the average mid-infrared excess ($X_{\text{MIR}}$) in each bin. Stars are included if $N_{\text{opt}} + N_{\text{MIR}} > 0$, $N_{\text{MIR}} > 1$, $\delta \sigma / \sigma < 0.2$ and $A_V < 1.5$ mag. The top panel shows that average excess ($X_{\text{MIR}}$) in each bin, with unity being no excess. The bottom panel shows the highest value of $X_{\text{MIR}}$ in each bin, to show the most extreme sources.
Orion star-forming region ($\alpha = 90^\circ$, $\delta = 0^\circ$). Since these are regions of diffuse emission in the mid-IR, it is possible that background light affects some of the observations here at the level of a few percent. This background light may be from dust heated by the star in question (as seen in the Pleiades) or by other sources in the line of sight.

Stars with substantial infrared excess ($X_{\text{MIR}} > 1.15$) also tend to occupy these regions, but are also more widely spread along the Galactic Plane.

### 4.4 Defining criteria to flag infrared excess

We define an infrared excess by two criteria. The first relates to the scatter calculated in Section 4.2. With 600,667 stars, if our distribution of $X_{\text{MIR}}$ was Gaussian in nature, we could expect a $5\sigma$ threshold to remove random fluctuations in the data, hence sources with $X_{\text{MIR}} > \text{Med}(X_{\text{MIR}}) + 5\sigma_{X} = 1.15$ should be considered strong candidates for infrared excess. In practice, our distribution has a supra-Gaussian tail of badly fitting points on either side of the distribution, hence such a cutoff only removes the majority of badly fitting points.

The fraction of stars with $X_{\text{MIR}} > 1.15$ is marginally larger towards lines of sight with higher extinction (Figure 13). Hence, we modify our criterion to remove stars with marginal infrared excess along high-extinction lines of sight. To qualify as a candidate for infrared excess, stars must have $X_{\text{MIR}} > 1.15 + A_{V}/100$. This criterion is shown as the dashed line shown in Figure 13.

There are 1879 sources from the Hipparcos sample which meet these criteria (0.18 per cent), and 2377 sources
Examination of individual records indicates that many of these are known objects of interest (e.g. emission-line stars, late-type giants, etc.) which have not yet been correctly designated as such by SIMBAD. Yet, many of these 3049 objects appear to be new candidates for hosting infrared excess.

The inhomogeneity of our input data quality means that the confidence on the detection of infrared excess varies. We therefore introduce a point-based quality criterion to judge the likelihood of excess being present. Points are awarded successively if $X_{\text{MIR}} > 1.2 + A_V/80$, $X_{\text{MIR}} > 1.3 + A_V/40$, and $X_{\text{MIR}} > 1.5 + A_V/3.1$; if $X_{\text{MIR}} > Q + 1$; if $X_{\text{MIR}} > Q + 1$; or if $S_{\text{MIR}} > 1$, giving a maximum possible six points. Examination of individual sources shows that, typically, more than three points are needed to show a high-quality detection of infrared excess; there are 1883 objects with more than three points, 1156 of which have either no SIMBAD classification, or a primary classification of ‘star’.

\subsection{4.5.2 Types of object with infrared excess}

The statistics in Table 5 show we detect a variety of stellar types that are expected to host infrared excess. These include Herbig Ae/Be stars, and a variety of young and pre-main-sequence stars, evolved (post-)AGB stars and stars experiencing third dredge-up (S-type stars and carbon stars; see, e.g., Karakas & Lattanzio 2014), and a variety of variable stars which are known to exhibit dust. Also included are a variety of binary stars. Some of these are expected to host circumstellar or circumbinary material, and some are not. In many cases, the infrared excess may simply arise from problems caused by fitting two superimposed stellar SEDs with a single stellar atmosphere model.

There are a variety of other types of object which are not a priori expected to host infrared excess. These are stars in clusters, nebulae and stellar associations. Several of these stars are in regions of known nebulosity, such as the Pleiades and various parts of the Orion star-forming complex. It also includes stars in nearby clusters, but clearly not associated with them, such as HIP 81894. Other causes of infrared excess in such objects may be attributable to stellar blending (e.g. McDonald et al. 2011a).

A number of objects are identified by SIMBAD as extragalactic, but are unlikely to be so. These include TYC 273-677-1 and TYC 705-746-1, where \textit{Gaia} has measured parallaxes of $5.99 \pm 0.95$ mas and $2.42 \pm 0.31$ mas, respectively, and TYC 7415-696-1, which is the T Tauri object Hen 3-1722 Wray (1966); Stock & Wing (1972); Henize (1970).

\subsection{4.5.3 Properties of infrared-excess stars on the H–R diagram}

Figure 15 places various categories of infrared-excess stars in the H–R diagram. Stars with infrared excess at high confidence are typically found away from the main sequence and giant branch, mostly above the main sequence. Variable stars are found all over the H–R diagram, with no clear sign of the bounds of the instability strip. Likewise, binary stars are found in many locations, although they do not frequent the giant branch due to observational biases against their detection.

Stars associated with clusters or nebulosity scatter...
Table 3. Catalogue of stars with candidacy for hosting infrared excess. A portion of the online table is shown here, where table columns are numbered for clarity. The columns are described in full in the text, but can briefly be described as: (1) Tycho-2 or Hipparcos identifier; (2–18) as Table 1; (19) mid-infrared excess; (20) mid-infrared excess, calculated with the point with the strongest excess removed; (21) uncalibrated significance of the excess; (22) SIMBAD primary name; (23) SIMBAD primary object type; (24) full list of SIMBAD object types; (25) SIMBAD spectral class; (26) points-based quality criterion. Complete tables are to be found at CDS.

<table>
<thead>
<tr>
<th>Name</th>
<th>Q</th>
<th>X_{MIR}</th>
<th>X'_{MIR}</th>
<th>S_{MIR}</th>
<th>SIMBAD Name</th>
<th>SIMBAD otype</th>
<th>SIMBAD otypes</th>
<th>SIMBAD Class</th>
<th>Quality (points)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIP 66</td>
<td>0.107</td>
<td>1.211</td>
<td>1.278</td>
<td>3.245</td>
<td>HD 224790</td>
<td>*</td>
<td>*IR</td>
<td>F2V</td>
<td>4</td>
</tr>
<tr>
<td>HIP 75</td>
<td>0.108</td>
<td>1.153</td>
<td>1.215</td>
<td>3.256</td>
<td>HD 224821</td>
<td>*</td>
<td>*IR</td>
<td>K4III</td>
<td>3</td>
</tr>
<tr>
<td>HIP 122</td>
<td>1.324</td>
<td>1.909</td>
<td>2.461</td>
<td>1.257</td>
<td>* tet Oct</td>
<td>*</td>
<td>*IR</td>
<td>K3III</td>
<td>5</td>
</tr>
<tr>
<td>TYC 9529-1698-2</td>
<td>0.522</td>
<td>1.940</td>
<td>2.092</td>
<td>2.855</td>
<td>CPD-85 549B</td>
<td>*</td>
<td>**,*,IR</td>
<td>G5</td>
<td>6</td>
</tr>
</tbody>
</table>

Figure 15. H–R diagrams, showing the locations of different classifications of stars. In each case, the light grey dots show all candidate stars in Table 3, with the slightly darker grey dots showing stars with high confidence (>3 points). Binary stars with no further designator are shown as smaller points with lighter colour. Stars within objects are shaded red to denote in nebulae and blue to denote in clusters. Young testers are coloured lighter for pre-main-sequence stars and YSOs, and darker for T Tauri stars and Herbig–Haro objects. Evolved stars are coloured light for long-period variables, and dark if their designator provides further information (e.g. Mira variable, carbon star, etc.). Variable stars are shown in larger, darker points if they are known instability strip variables (e.g. Cepheids). Herbig Ae/Be stars are shown in cyan for Ae and blue for Be stars; smaller symbols denote questionable designations (SIMBAD’s Ae? and Be?).
Table 4. Summary of spectral types among stars with mid-infrared excess. The first count column gives all candidate sources; the second column gives sources with $>3$ points.

<table>
<thead>
<tr>
<th>Spectral Type</th>
<th>Count</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>B</td>
<td>565</td>
<td>475</td>
</tr>
<tr>
<td>A</td>
<td>549</td>
<td>355</td>
</tr>
<tr>
<td>F</td>
<td>382</td>
<td>186</td>
</tr>
<tr>
<td>G</td>
<td>302</td>
<td>132</td>
</tr>
<tr>
<td>K</td>
<td>410</td>
<td>133</td>
</tr>
<tr>
<td>M</td>
<td>124</td>
<td>74</td>
</tr>
<tr>
<td>C</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>S</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>

above the main sequence, suggesting source confusion or incorporation of background light into the SED may have occurred. In some cases, these may also be young stars that have yet to descend to the main sequence.

Young stars in the cool end of the H–R diagram tend to lie at varying distances above the main sequence. The majority of the T Tauri stars and Herbig–Haro objects lie in the Hayashi forbidden zone (Hayashi 1961), commensurate with their young age.

By contrast, evolved stars are logically found predominantly near the top of the giant branch. However, a large number of ‘evolved’ stars are well down the giant branch ($<200 \, L_\odot$), and there are even some on the main sequence. Such objects include:

- The carbon star HIP 56551 (HD 100764), which may be an extrinsic carbon star.
- HIP 91260 (CE Lyr), which is a Mira variable, but which suffers from contamination by a nearby star.
- A number of post-AGB objects also fall into this category. They include the post-AGB star HM Aqr, and the candidate post-AGB stars / proto-planetary nebulae TYC 2858-542-1 (IRAS 02529+4350) and TYC 718-517-1 (HD 240299).The remainder appear to either be mis-classified Herbig Ae/Be stars or T Tauri stars: HIP 78092 (HD 142527), HIP 78943 (HD 144432), TYC 6679-305-1 (HD 143006) and TYC 6856-876-1 (HD 169142).

Finally, Herbig Ae/Be stars scatter to cooler temperatures than expected for their spectral classifications, as a result of the circumstellar material that surrounds them. Ae stars cluster around 4000 K and 2 $L_\odot$, while Be stars occupy a broader range, between 7000 and 10000 K, and 100 and 3000 $L_\odot$. Generally speaking, they lie well above the main sequence. Many of the undesigned objects in the same region of the H–R diagram may also be Be stars in their own right.

4.6 Application to mass-losing stars on the giant branch

A useful application of this research is into the minimum luminosity of dusty giant branch stars. This is one of the few places on the H–R diagram where dust production is expected to be confined to a specific region. Figure 16 shows the upper giant branches of the H–R diagram. Below $\sim300 \, L_\odot$, source densities are affected by our temperature cutoff at 4400 K. Above $\sim300 \, L_\odot$, our parallax uncertainty criteria

Table 5. Summary of common SIMBAD object types among stars with mid-infrared excess. Objects may appear more than once in the list. Only those types with $\geq3$ entries are shown. Purely observational characteristics (e.g. infrared source) are excluded.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Count</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young stellar types &amp; hot stars</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Be*</td>
<td>199</td>
<td>Herbig Be star</td>
</tr>
<tr>
<td>Y*O</td>
<td>38</td>
<td>Young stellar object (YSO)</td>
</tr>
<tr>
<td>TT*</td>
<td>37</td>
<td>T Tauri star</td>
</tr>
<tr>
<td>Ae*</td>
<td>30</td>
<td>Herbig Ae star</td>
</tr>
<tr>
<td>Ae?</td>
<td>30</td>
<td>Candidate Ae star</td>
</tr>
<tr>
<td>pr*</td>
<td>28</td>
<td>Pre-main-sequence star</td>
</tr>
<tr>
<td>Y*?</td>
<td>8</td>
<td>Candidate YSO</td>
</tr>
<tr>
<td>HH</td>
<td>5</td>
<td>Herbig–Haro object</td>
</tr>
<tr>
<td>hC*</td>
<td>4</td>
<td>$\beta$ Cephei variable</td>
</tr>
</tbody>
</table>

Evolved stellar types

| C*          | 19    | Carbon star |
| Mi*         | 8     | Mira variable |
| S*          | 6     | S-type star |
| AB*         | 7     | AGB star |
| WD*         | 5     | White dwarf |
| pA?         | 7     | (Candidate) post-AGB star |

Variable star types

| V*          | 437   | Variable star |
| LP*         | 56    | Long-period variable (LPV) |
| Ro*         | 15    | Rotational variable stars |
| Or*         | 25    | “Orion type” variable stars |
| dS*         | 12    | $\delta$ Scu star |
| Pu*         | 10    | Pulsating variable |
| a2*         | 9     | Rotational ($\alpha$ CVn) variable |
| LP?         | 9     | Candidate LPV |
| Ir*         | 7     | Irregular variable |
| No*         | 6     | Nova |
| BY*         | 5     | Rotational (BY Dra) variable |
| V**         | 5     | Candidate variable |
| Ei*         | 4     | Ellipsoidal variable |
| Ce*         | 3     | Cepheid variable |
| RI*         | 3     | Rapid, irregular variable |
| NL*         | 3     | Nova-like star |
| FI*         | 3     | Flare star |

Binary star types

| **          | 425   | Binary star |
| SB*         | 85    | Spectroscopic binary star |
| *i           | 20    | In multiple star system |
| Al*         | 33    | Detached (Algol) eclipsing binary |
| WU*         | 17    | Contact binary (W UMa) stars |
| bL*         | 13    | Semi-detached ($\beta$ Lyr) system |
| RS*         | 12    | RS CVn close binary stars |
| EB*         | 11    | Eclipsing binary stars |
| EB?         | 8     | Candidate eclipsing binary |
| blu         | 5     | Blue straggler |
| HXB         | 3     | High-mass X-ray binary |

Other types of object

| Em*         | 290   | Emission-line star |
| *iC         | 72    | Star in cluster |
| *iN         | 44    | Star in nebula |
| EmO         | 7     | Emission object (ISM) |
| As*         | 7     | Stellar associations |
| *iA         | 7     | Star in association |
| Fe*         | 3     | Peculiar stars |
of <20 per cent limits us to nearby sources. This closely matches the bright limit of Gaia DR1, so parallaxes of giant stars above 300 L⊙ largely come from the Hipparcos mission, and are within ~1 kpc of Earth. At these distances, all stars will be easily detectable by either Hipparcos or Gaia, so the source density is not strongly influenced by the easier detectability of luminous stars.

The precise conditions needed to initiate dust production around evolved stars remain unknown. Circumstellar dust around RGB stars is thought to be very rare, though not necessarily impossible (e.g. Groenewegen 2012; McDonald et al. 2012, 2014; McDonald & Zijlstra 2016). In (metal-poor) globular clusters and the Magellanic Clouds, the onset appears between 700 and 1500 L⊙ (Boyer et al. 2008; McDonald et al. 2011, 2013). While the total mass-loss rate (at least in older stars) does not appear to be strongly linked to metallicity (van Loon et al. 2008; McDonald & Zijlstra 2013), the onset luminosity is likely to have some metallicity dependence (e.g. McDonald et al. 2010b), as the dust column density should scale approximately with metallicity (van Loon 2006; Groenewegen et al. 2010). However, the onset is hard to trace in solar metallicity populations due to distance or contamination. Based on the above studies, we can expect the onset of dust production to be traced by a gradual increase in the fraction of stars with infrared excess, starting at some point below the RGB tip.

The RGB tip is present in the upper panel at ~2000 L⊙. However, it is poorly defined due to a variety of observational and astrophysical factors: primarily the distance uncertainty, which can alter the luminosity by up to ±40 per cent, and the stellar mass and metallicity, which can alter the luminosity by ±20 per cent (e.g. Marigo et al. 2008). For intermediate-age and older populations, the evolutionary speed on the AGB is ~3–5× faster than on the RGB, hence density declines above the RGB tip by a factor of ~4–6. The inexact position of the RGB tip obfuscates its presence in the source density plot (the blue line in the bottom panel of Figure 16), but it can be seen as a small discontinuity between 2000 and 3000 L⊙. Beyond the RGB tip, source density declines sharply as one ascends the upper AGB (the thermally pulsating, or TP-AGB).

The limitations in modelling these cool stellar atmospheres become problematic here, however. The median X_MIR ratio starts at just above unity near the middle of the giant branch and rises slowly (the offset being largely due to the poor H− modelling). Beyond the RGB tip, the median X_MIR rises more rapidly, until the value becomes stochastic among the most luminous AGB stars.

Simultaneously, the fraction of stars with identified excess rises slowly towards the RGB tip. However, the number of stars with clear-cut excess remains negligible until ~890 L⊙. Only a handful of giant stars with excess fall below this luminosity: I Vir, Z Peg, FW Vir, HD 68425, SU And (carbon star), RT Boo, AU Peg (W Vir variable), HM Aqr (post-AGB star), HD 100764 (carbon star), DY Boo and RU Crt. With the possible exceptions of I Vir (686 L⊙), RU Crt (664 L⊙) and HD 68425 (483 L⊙), these objects all have very strong infrared excess, are not well modelled by a simple stellar photosphere, and do not fall on the giant branch in the H–R diagram. It is likely that the luminosity has been under-estimated for these stars. Circumstellar ma-
terial has been detected from RU Crt (McDonald et al., in prep.), identifying it as the lowest luminosity giant where a dusty outflow has been convincingly detected.

As one progresses above 890 L⊙, there comes a steady list of sources with infrared excess. The fraction of sources is fairly low at first, but increases significantly at the RGB tip (Figure 14, bottom panel). The luminosity function of sources with strong infrared excess does not change appreciably across the RGB tip, arguing that few (if any) RGB stars exhibit circumstellar dust. All the giant stars which have infrared excess and are near the RGB tip are therefore expected to be AGB stars. The fraction of stars with infrared excess, and the amount of infrared excess they have, both increase with luminosity as stars ascend the AGB.

5 CONCLUSIONS

In this paper, we have photometrically matched numerous public databases of stellar photometry against parallactic measurements of stellar distances from the Gaia satellite’s first data release. Modelling of the resulting SEDs have allowed us to derive the temperature and luminosity for 1 583 066 unique objects, placing them on the H–R diagram. We report on the goodness-of-fit of each best-fit model, and quantify the presence of infrared excess around each star.

We list 4256 stars which are candidates for infrared excess, of which 1883 are qualified as having strong evidence of infrared excess. These objects have been categorised by their literature classifications. A large number of previously identified binary, variable and emission-line stars are recovered, along with a substantial number of potentially new detections.

We briefly explore some of the facets of this dataset:

- We identify that the vast majority of the Gaia DR1 dataset exhibits relatively little extinction, although a small but significant number of stars (mainly giant stars) are still considerably affected.
- We explore dust production among nearby giant stars, confirming that little or no dust condensation takes place around RGB stars, but becomes prevalent in AGB stars at an evolution point close to the RGB tip.
- We explore populations at different Galactic scale heights, identifying that stars with ages <3 Gyr have a strong tendency to be located within ∼200 pc of the Galactic plane, and that the metallicity of nearby stars remains close to the solar value until one exceeds ∼600 pc from the plane.
- We identify hot stars within a few hundred parsecs of the Sun, and use these to map out sites of recent star formation in the solar neighbourhood. Dust clouds and hot stars are presented in three dimensions and basic inferences drawn on their relation to the Gould Belt.

Our closing recommendations for repeating this study on a larger data set, following future Gaia data releases, are presented in Appendix I (online-only).

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APPENDIX A: DATA FLAGGING IN TYCHO-2 DATA

This Appendix describes the process for removing bad data from the Tycho-2 data. Data reduction took place in a series of ‘runs’. During each run, a portion of the data were fed through the SED-fitting routine and the output inspected using a number of metrics for obvious signs of bad data. The primary criterion used was the ratio of observed to modelled flux \( F_o/F_m \).

This ratio can be plotted against a number of different input and output parameters to identify the presence of any bad data and determine its origin. The primary comparisons are observed flux, stellar luminosity, stellar effective temperature, and line-of-sight interstellar reddening. In all cases, accurately modelled stars should have \( F_o/F_m \) close to unity. The final versions of each of these plots are shown at the end of this Appendix.

Within each band, deviations from unity which are correlated with observed flux are useful in identifying bad data in the input catalogues. Examples of this are stars scattered to spuriously high fluxes when they are close to the detection limit, or stars with unphysically low fluxes, which may be experiencing saturation problems. Deviations which are correlated with luminosity identify problems arising from the accuracy of the model atmospheres in certain regimes (e.g. pulsating, luminous giants out of thermodynamic equilibrium). Deviations which are correlated with temperature are useful in determining the effects of the model atmospheres in other regimes (e.g. very cool stars with high molecular opacity), inaccuracies in filter transmission curves, and the effects of interstellar reddening. Deviations which are correlated with interstellar reddening are useful identifying how the SED-fitting process behaves under such conditions.

A1 Run 1: identification of strong saturation and poor detections in the initial catalogue

Figure A1 shows the results of a preliminary fitting analysis, during which every 100th star from the matched Tycho-Gaia set was modelled. This ‘selection by number’ ensures a representative distribution of stars across the sample and across the sky.

From Figure A1 it is clear that there are some substantial systematic deviations from unity:

- At bright magnitudes, the DENIS I-band data suffers from significant saturation problems. Stars were restricted to magnitudes of \( I > 9.7 \) mag.
- The IPHAS photometry also suffers from saturation problems. Stars were restricted to magnitudes of \( r' > 11.5 \) mag and \( i' > 11.5 \) mag.
- At faint magnitudes, the IRAS data suffers from spurious matches to objects near the noise limits. A limit was placed restricting IRAS [25] > 360 mJy.
- The AllWISE data suffers the same issue. A limit was placed restricting WISE [22] < 6.5 mag.
- The AllWISE data also suffers from issues near the saturation point. While this has improved markedly since early WISE releases (cf. McDonald et al. [2012]), this is still an issue for some stars. A limit was placed restricting WISE [4.6] > 6.0 mag.

A2 Run 2: removal of poor cross-correlations across catalogues

Figure A2 shows the flux ratios for this run. There are still clear problems in a number of bands. These are caused by two factors: saturation problems in APASS, and poor flux measurements around stars which are saturated in SDSS. In the latter case, it is clear that significant issues affected a small fraction of the SDSS photometry we imported into our database.

TYC 5281-1870-1 is an example of this. It is a non-declining, 11th magnitude star, recorded as \( B_T = 11.718 \) mag and \( V_T = 10.974 \) mag by Tycho-2 in 1980 and \( J, H, K_s = 9.764, 9.456, 9.364 \) mag by 2MASS (1998). APASS records (in 2013): \( g', r', i' = 11.257, 10.788, 10.664 \) mag. However, corresponding magnitudes from SDSS DR7 (epoch 2000) are \( g', r', i' = 14.231, 10.848, 10.699 \) mag, making the \( g' \) and \( i' \) magnitudes each discrepant from both Tycho-2 and APASS by \( \sim 5 \) mag. These come from object 5877271789999595066, which is a child object of 5877271789999595063. In this case, a saturated star has been classified as a galaxy and split among a number of child objects.

Since the Vizier XMatch service does not incorporate the flagging data for SDSS sources, there is currently no trivial way to remove this photometry from the cross-matched source list. Instead, the following manual cuts to remove the photometry have been implemented for the SDSS photometry:

- \( g' \) is removed if \( B_T - g > B_T - V_T - 2.2 \) and \( B_T - g < 0 \) and \( B_T - V_T > -1 \);
- \( r' \) is removed if \( V_T - r > V_T - J - 1.5 \) and \( V_T - r < -0.9 \) and \( V_T - J > -1 \);
- \( i' \) is removed if \( V_T - i > V_T - J - 1.5 \) and \( V_T - r < -0.5 \) and \( V_T - J > -1 \);
- \( z' \) is removed if \( V_T - z > V_T - J - 2.8 \) and \( V_T - r < 0 \) and \( V_T - J > -1 \);
- \( g' \) is removed if \( g - J > (V - J)/0.8 + 0.7 \);
- \( r' \) is removed if \( r - J > (V - J)/1.2 + 0.7 \);
- \( i' \) is removed if \( i - J > (V - J)/2.0 + 0.7 \);
- \( g' \) is removed if \( g - J > (V_T - J)/0.8 + 1.3 \);
- \( r' \) is removed if \( r - J > (V_T - J)/1.2 + 1.0 \);
- \( i' \) is removed if \( i - J > (V_T - J)/2.0 + 1.0 \).

These cuts have been designed to remove the vast majority of suspect photometry, while avoiding sources which have correct photometry but where the source is not well-fit by the stellar models (e.g. due to strong interstellar reddening).

For the APASS photometry, we introduce the following manual cuts to reduce saturation issues:

- \( g' \) is removed if \( g - V > (B - V)/1.8 + 0.5 \);
- \( g' \) is removed if \( g - V_T > (B_T - V_T)/2.2 + 0.7 \);
- \( i' \) is removed if \( i - J > (V - J)/2.0 + 0.7 \).

A3 Run 3: more saturation flagging

During this run a larger number of stars were fitted (every 40th star, or 54725 in total) to identify rarer effects in the data. Figure A3 shows the same ratio of observed to model
Figure A1. Run 1. The ratio of observed flux to that of the best-fit model atmosphere as a function of input flux in the indicated photometric band, binned in both dimensions for clarity. A line drawn at unity shows the target fit. Point colours are as in Figure 1. One per cent of the sample was analysed for this run.

Flux as previously, while Figure A3 shows the goodness-of-fit metric, $Q$, averaged over the entire sky in $1^\circ \times 1^\circ$ regions.

The fraction of poorly fitting data in each band has decreased, although there are still some significant effects. Most of the poorly fitting sources are located along the Galactic Plane. Two effects become important here: stellar blending and interstellar extinction. In dense environments, sources may appear as a single entry in low-resolution catalogues (e.g. $IRAS$) but multiple entries in high-resolution catalogues (e.g. SDSS). This can lead to very poor fitting of the SED and a scattering of points. In cases of nearby stars in the Plane, this is compounded by stars’ proper motions. Meanwhile, interstellar extinction has a progressive effect on the optical SED, but has a different wavelength dependence than the stellar atmosphere models. Extinction typically leads to the pattern of over-estimated flux in blue filters and under-estimated flux in near-IR filters that can account for most of the scatter of red points in Figure A3 (see further explanation in Section 4.2).

Stars with the brightest infrared fluxes have poorly-fitted data in these bands. This is a combination of saturation issues in the $WISE$ data and sensitivity limits in the $IRAS$ data.

To combat all these effects, we adopt the following cuts to the APASS photometry:

- $B$ is removed if $9.7 < B < 10.7$ and $B_T - B < -0.3$;
- $V$ is removed if $9.7 < V < 10.7$ and $B_T - V < -0.5$;
- $V$ is removed if $9.7 < V < 10.7$ and $B_T - V < -0.25$ and $B_T - V_T < 1.5$;
- $g'$ is removed if $9.7 < g' < 10.7$ and $B_T - g < (B_T - V_T)/1.8 - 0.3$;

and the following cuts to the $WISE$ photometry:

- $W_1$ is deleted if $-10 < K - W_1 < -1$ and $-10 < K - [12] < -10$;
- $W_1$ is deleted if $W_1 < 2$;
- $W_3$ is deleted if $W_3 - [12] > -4$ and $[12] > 4.8$;
- $W_4$ is deleted if $W_4 - [25] > -6$ and $[25] > 5.0$;
- $W_3$ is deleted if $[12] < 4.8$;
- $W_4$ is deleted if $[25] < 5.0$.

The optical cuts are chosen to exclude the range that are not covered by any stellar model atmospheres. A significant scatter (roughly $\sim 0.3$ to $\sim 0.5$ mag) beyond this range is allowed to account for the effects of normal photometric errors. The nature of these cuts is such that they tend to avoid wrongly excluding photometry affected by interstellar reddening.
A4 Run 4: a first complete run

This run represents the first run where every star is analysed, and where the majority of the bad data has been taken out. This allows us to identify individual photometric points that are not well fit by the SED fitter, which can be individually removed from the input database. The ratio of observed to modelled flux for each object in the dataset is shown in Figure A5. It is clear that some systematic effects are still present, including:

- saturation issues in the APASS data (B, V, r' and i' filters),
- saturation effects in the W1 filter, which have a knock-on effect in J, H and Ks,
- systematic offsets in the zero point of the B filter with respect to BT,
- systematic offsets in the mean IRAS [12] and [25] fits, partly due to proximity to the sensitivity limit, partly due to beam size effects, and partly due to colour correction problems, and
- sensitivity issues at the faint end of the Tycho-2 photometry.

The following cuts were performed to the photometry to alleviate these problems:

- Correct the IRAS colour offset by reducing the flux by 47 per cent for IRAS [12] and 41 per cent for IRAS [25] (Beichmann et al. 1988).
- Reduce the WISE [3.4] saturation point to remove points if W1 < 3 mag.
- Delete APASS B magnitudes fainter than the nominal detection limit B > 15 mag.
- Delete APASS V magnitudes fainter than the nominal detection limit V > 14 mag.
- Delete APASS r' magnitudes in the range 10 < r' < 10.2 mag, if VT − r' < −0.1 mag.
- Delete APASS V magnitudes if B − V < −0.3 mag.
- Delete APASS r' magnitudes if the following criteria are met: rSDSS < 10 and rAPASS > 10 and rAPASS − rSDSS > 0.1 mag.
- Delete APASS i' magnitudes if the following criteria are met: iSDSS < 10 and iAPASS > 10 and iAPASS − iSDSS > 0.04 mag.

The offset in the B filter is colour dependent, and appears to represent a slight offset of the filter transmission curve with respect to the Johnson B band. Excess flux is found at cooler stellar temperatures, suggesting the filter profile includes more red flux than the standard. The offset has only a small impact on our results, primarily on the effective temperatures of the stars (typically increasing them

19 See also: https://lambda.gsfc.nasa.gov/product/iras/colorcorr.cfm
Figure A3. Run 3. See Figure A1 for description. One 40th of the sample was computed in this run.

Figure A4. Run 3. The average fit quality ($Q$) in each sky pixel is shown on the colour scale. The effects caused by stellar blending and extinction within a few degrees of the Galactic Plane are clear. Problems on a subset of sources can be seen in the northern hemisphere, away from the Plane. The distribution of these sources matches the footprint of the SDSS survey.
by ≲2.5 per cent). Given the complexity of the required correction, it was therefore decided not to change the zero point of these data.

A5 Run 5: a second complete run

At this point, the majority of bad data that could be cut out by simple colour–magnitude cuts had been removed. We refocussed our attention on data points which were badly fit. Figure A7 shows how badly fitting data points were selected based on the ratio of observed data to the best-fit stellar atmosphere models ($R_n$). The following cuts were applied to the dataset for stars where $A_V$ < 3.1 mag:

- $B$ photometry was removed if 0.1 < $B_T$ < 0.5 Jy and $R_B$ < 0.95. This removes saturation effects in the APASS $B$ data.
- $B_T$ photometry was removed if $B_T$ < 0.1 Jy and $R_{B_T}$ < 0.8 or $R_{B_T}$ > 1.2. This removes scattered, sensitivity-limited data in Tycho $B$.
- $V_T$ photometry was removed if $V_T$ < 0.1 Jy and $R_{VT}$ < 0.8 or $R_{VT}$ > 1.2. This removes scattered, sensitivity-limited data in Tycho $V$.
- $g'$, $r'$ or $i'$ photometry was removed if 0.1 < $V_T$ < 0.5 Jy and 0.75 < $R_{VT}$ < 1.25 and $R_{g',r',i'}$ < 0.85. This removes saturation effects in the APASS data.
- $i'$ photometry was also removed if 0.1 < $J$ < 0.5 Jy and 0.85 < $R_I$ < 1.15 and $R_I$ < 0.85. This removes saturation effects in the APASS $i'$ data.
- $I_{\text{Gunn}}$ photometry was removed if 0.1 < $J$ < 0.5 Jy and 0.85 < $R_I$ < 1.15 and $R_I$ < 0.88. This removes saturation effects in the DENIS $I$ data.
- $WISE$ 1 photometry was removed if $K_s$ > 0.1 Jy and 0.95 < $R_{K_s}$ < 1.15 and $R_{W1}$ < $R_{K_s}$ – 0.1. This removes saturation effects in the WISE [3.4] data.
- $Akari$ [9] photometry was removed if 0.8 < $R_{W3}$ < 1.2 and $|R_{12}$ – $R_{W3}|$ > 0.2. This removes scattered, sensitivity-limited data in $Akari$ [9].
- $IRAS$ [12] photometry was similarly removed if 0.8 < $R_{W3}$ < 1.2 and $|R_{12}$ – $R_{W3}|$ > 0.2. This removes scattered, sensitivity-limited data in $IRAS$ [12].
- $IRAS$ [25] photometry was removed if 0.6 < $R_{W3}$ < 1.4 and $R_{12}$ > $R_{W3}$ + 0.15. This removes scattered, sensitivity-limited data in $IRAS$ [25].
- $WISE$ 4 photometry was taken out if $R_{W4}$/$R_{W3}$ > 16 (or > $A_V$ (in mag) if $A_V$ > 16 mag). This removes spurious matches in $WISE$ [22] photometry near the detection limit. This was also applied to stars with $A_V$ ≥ 3.1 mag.
- Any data was removed if $R$ > 20$Q$ (or > $A_V$Q (in mag) if $A_V$ > 20 mag) and either $R$ < 0.5 or $R$ > 2. This was also applied to stars with $A_V$ ≥ 3.1 mag.

The design of these cuts removes individual outliers (e.g., unmasked cosmic rays, poorly subtracted backgrounds, or artefacts from differing telescope beam sizes). At the same
time, it allows stars which are broadly discrepant from stellar models over several filters to remain in the dataset, such as binary stars, dust-enshrouded and heavily extincted stars. Such stars exhibit SEDs less strongly peaked than an equivalent-temperature, unextincted blackbody.

These cuts resulted in 489,792 datapoints being removed from 395,166 stars. The majority of these datapoints (230,232 and 147,240, respectively) were to remove faint sources in $B_T$ and $V_T$ Tycho-2 data with poor data quality. A further 42,167 $I$-band points were removed from the DENIS catalogue, and smaller numbers from other catalogues. These stars were re-run through the fitter and merged back into the catalogue.

A6 Run 6: selective removal of bad data

Substantial improvement in the quality of fits can be seen following this run. Several changes were made to the criteria used to remove bad data:

- Flux limits on $B_T$ and $V_T$ were changed from $< 0.1$ Jy and $0.1 < (B_T|V_T) < 0.5$ Jy to $< 0.2$ Jy and $0.2 < (B_T|V_T) < 0.5$ Jy, to reflect the significant scatter remaining in these bands, compared to the now-more-accurate APASS, IPHAS and SDSS photometry.

- Cuts from run 5 applied to stars with $A_V < 3.1$ were now also applied to stars within 400 pc which have $A_V > 3.1$ mag. At this distance, the Lutz–Kelker bias is relatively small, but we caution that this does not imply a fixed boundary.

- For the final cut, data was removed if $R - 1 > 20Q$ (or $> A_V/Q$ (in mag) if $A_V > 20$ mag), i.e. if the point was discrepant by more than 20 times the average discrepancy.

These cuts resulted in 132,260 datapoints being removed from 129,676 stars. The majority of these datapoints (109,298) were to remove faint, poor-quality $V_T$ Tycho-2 data once the corresponding $B_T$ data had been removed. These stars were again re-run through the fitter and ingested back into the catalogue.

A7 Run 7: more selective removal of bad data

Further improvement of the fits was seen. The same set of cuts was processed to provide an eighth run: 168,222 datapoints were removed from 147,925 stars. The majority (109,298) were removal of Tycho $V_T$ data.

A8 Run 8: selective removal of WISE [11.3] data

At this stage, the largest source of bad data is close to the sensitivity limit of WISE 3, where there is a large scatter of points. Most stars with fluxes of $< 20$ mJy at 11.3 µm are well fit. However, ~4 per cent have substantial offset from a perfect fit. These tend to correlate with areas of high extinction, where emission from interstellar dust (and
potentially unresolved stars) can contribute significantly to the sky background.

A small fraction of these 4 per cent of sources could be stars with genuine infrared excess, which we would ideally like to keep in the database, making the criterion for removing bad data quite important. Objects with infrared excess will typically be extincted in the optical, but have flux excess in other infrared bands. These include both young and evolved objects with strong infrared excess (Woods et al. 2011; Ruffle et al. 2015), and evolved carbon stars (McDonald et al. 2012a; Sloan et al. 2012, 2016). Evolved stars with silicate emission typically do not show much infrared excess shortward of the silicate emission peak at $\sim 10 \mu$m. However, even these stars do show measurable excess at $\sim 4.6 \mu$m where the WISE 2 band is located (e.g. van Loon et al. 2008; McDonald et al. 2011c; Bover et al. 2013). A flux limit of 20 mJy retains most sources on (or cooler than) the giant branch, which are within 1 kpc and more luminous than $680 L_\odot$. Sources with genuine infrared excess are more likely to scatter above the 20 mJy limit, so these are more likely to be retained. Around 90 per cent of sources in this sample are within 1 kpc, and 680 $L_\odot$ represents the expected lower luminosity limit for giant branch stars producing significant quantities of dust (McDonald et al. 2012b). An additional criterion was therefore established whereby WISE [11.3] data was removed if $R_{W3} < 0.75$, or both $R_{W3} > 1.33$ and $R_{W2} < 1$.

The full selection of cuts were applied to the catalogue, which was run again. A total of 113 956 datapoints were removed from 100 789 stars. The majority (88 053) were to remove WISE 3 data.

**A9 Run 9: selective removal of other bad data**

At this stage, bad data from other infrared bands dominates the remaining bad data in the sample. These were dealt with using the following cuts, which apply the principles that: (1) sources with strongly rising infrared SEDs are likely to either be sufficiently obscured that they are optically invisible, or be associated with line-of-sight sources that are not directly tied to the observed star. This can be applied as a general rule, although harsh application of it does risk removing certain kinds of sources (e.g. near-face-on disc sources). The following cuts were applied, in addition to repeats of those previously mentioned:

- If $R_{W3} < 0.75$ and $R_{W3} < R_{W2} - 0.3$ then delete WISE 3, in order to remove negative scatter caused by low signal-to-noise WISE 3 photometry.
- If $R_{W2} < 2$ and $R_{W3} > 1.33$ and $R_{W3} > 2(R_{W2} - 1) +$...
A10 Run 10: selective removal of high-background WISE 4 data

The most problematic bad data at this stage is sources with unexpectedly large excess in WISE [22]. Examination of the location of these objects on the sky shows that they are predominantly associated with regions of high extinction or nebulosity, such as the Galactic Plane, Orion complex and NGC 7000. A cut was included to remove WISE 4 data from stars with \( R_{W4} > 1.33 \) and \( A_V > 5 \) mag. Re-running all of the cuts removed 11,845 points from 8,100 stars. Of these, 3,575 were from WISE 4.

A11 Run 11: selective removal of other high-background infrared data

This removes most of the remaining outliers in the Galactic Plane, however other infrared data are also affected to a lesser extent, particularly in regions such as Orion. A cut was included to remove any infrared data longward of 8 \( \mu m \) which have \( R > 1.33 \), \( A_V > 10 \) mag and \( Q > 0.3 \). Re-running all of the cuts removed 7,517 points from 5,333 stars. Of these, 1,657 were from WISE 3. These cuts effectively blind us to sources with intrinsic excess infrared emission in very high extinction regions. However, in the majority of cases these would not be confidently discernable anyway.

A12 Run 12: final run

The majority of badly fitting data has now been systematically removed from the catalogue. Figure A9 shows the goodness-of-fit statistic, \( Q \), as a function of position on the sky. The final catalogue show average deviation from the model fit of between \( Q = 0.04 \) and 0.07. Sources within \( \sim 5 \) degrees of the Galactic Plane typically have uncertainties
Figure A9. Final run. As Figure A4.

Figure A10. Final run. See Figure A4 for description.
which are a factor of \( \sim 2 \) higher than this, as do sources in the Galactic Bulge, Cygnus, and the Orion complex. Small patches of badly fit data in the very south correlate with regions of extended dust emission.

Figures A10 through A13 detail the remaining deviations in each band, as a function of (respectively) catalogue flux, modelled luminosity, modelled effective temperature, and line-of-sight interstellar reddening. A variety of effects related to both saturation and sensitivity clearly remain, but at a much reduced level compared to the original dataset.

APPENDIX B: DATA FLAGGING IN HIPPARCOS DATA

The comparative brightness of the Hipparcos set of stars, and the larger number of catalogues available for them, provides greater reliability and redundancy in their SEDs. Consequently, bad data could be more easily recognised and removed. The smaller dataset is also quicker to compile and run, making iterative cuts easier. However, the Hipparcos dataset generally contains more nearby stars, with larger proper motions. Since the cross-matching exercise was done without taking these into account, this has resulted in a greater fraction of missing data or false matches than could otherwise have been achieved. A more experimental basis was adopted, which let us decide on the following cuts, where magnitudes in systems without well-defined reference points (DIRBE, MSX, IRAS) are quoted in \( AB \) magnitudes:

(i) SDSS \( u \)-band and \( z \)-band data were removed. The original issue with this data was eventually traced to an ambiguity surrounding airmass correction in the filter transmissions, but the data were removed anyway because of strong saturation issues.

(ii) SDSS \( g \) data were rejected if \( H_p - g < -1.0 \) mag for similar reasons.

(iii) SDSS \( r \) data were rejected if \( H_p - r < 0 \) mag.

(iv) SDSS \( i \) data were rejected if \( H_p - i < 0 \) mag.

(v) APASS \( B \) magnitudes were rejected if \( B_T - B < -0.2 \) mag, \( H_p - B < -0.6 \) mag or \( 9.95 < B < 10.80 \) mag. This removes saturated stars and bad matches, over ranges which take into account the likely photometric scatter due to uncertainties, circumstellar or interstellar reddening and companion objects. The final criterion specifically removes stars around \( 10^8 \) magnitude saturation limit.

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\( ^{20} \) Vega magnitudes are used otherwise, except for the Sloan \( ugriz \) filters, where \( AB \) magnitudes are used by convention. Vega-magnitude zero points and filter transmission profiles were adopted from the Spanish Virtual Observatory’s Filter Profile Service (http://svo2.cab.inta-csic.es/svo/theory/fps/index.php?mode=voservice) for the Sloan and Johnson–Cousins optical and near-infrared filters.
(vi) APASS $g$ data were similarly rejected if $H_p - g < -0.2$ mag, or $9.95 < g < 10.80$ mag.

(vii) APASS $V$ data were similarly rejected if $H_p - V < -0.2$ mag, or $9.95 < g < 10.30$ mag.

(viii) APASS $r$ data were similarly rejected if $H_p - r < -0.2$ mag, or $9.95 < g < 10.15$ mag.

(ix) APASS $i$ data were similarly rejected if $H_p - r < -0.5$ mag, or $9.95 < g < 10.15$ mag.

(x) Tycho-2 $B_T$ and $V_T$ data were removed if $H_p - V_T < -0.3$ mag and $H_p - V_T < ((B_T - V_T) - 1)/ -1.8$ mag. This removes unphysical magnitudes caused by false matches.

(xi) Mermilliod $U$, $B$ and $V$-band magnitudes were all removed if $B - V > ((B_T - V_T) + 1)/1.3$ mag for similar reasons.

(xii) Mermilliod $U$-band data were also specifically removed if either $U - B_T > (B_T - V_T) + 0.5$ mag and $B_T - V_T < 2$ mag, or $U - B_T < (B_T - V_T) - 1.5$ mag and $U - B_T < 1$ mag.

(xiii) DENIS $I$-band was found to be too heavily saturated for use in the catalogue. It was entirely removed.

(xiv) UKIDSS and IPHAS data were similarly saturated and removed in their entirety.

(xv) DIRBE [1.25] and [2.2] data were removed, respectively, if 2MASS $J$- and $K_s$-band existed. DIRBE data exhibit more scatter than 2MASS data, due to the lower signal-to-noise.

(xvi) DIRBE [3.5] and [4.9] data were both removed if both 2MASS $K_s$-band and AKARI [9] data existed.

(xvii) DIRBE [12] and [25] are respectively removed if they are $>0.65$ mag ($\lesssim 2000$ Jy). This removes significant scatter in low signal-to-noise results.

(xviii) IRAS [12] and [25] are similarly removed if [12] $> 5.65$ mag ($\lesssim 25$ Jy) or [25] $> 3.15$ ($\lesssim 200$ Jy), to reduce scatter.

(xix) WISE [3.4] data were removed if $W_1 < 3.0$ mag, to remove a systematic offset in saturated data.

(xx) WISE [4.6] data were removed if $W_2 < 6.5$ mag, to remove an increasing offset in near-saturated data. The cut was chosen at the point where the systematic offset exceeds 5 per cent.

(xxi) WISE [11.3] data were removed if $W_3 < -1.5$ mag, to remove saturated data.

(xxii) WISE [22] data were removed if $W_4 < -2.3$ mag, to remove saturated data.

(xxiii) WISE [22] data were also removed if $W_4 > 6.5$ mag, to remove highly scattered, low signal-to-noise detections.

(xxiv) WISE [22] data were additionally removed if $K_s - W_3 < 0.7$ mag, and $W_1 - W_3 < 0.7$ mag, and $W_3 - W_4 > 1.2$ mag, and (if it exists) AKARI [9]–[18] $< 0.7$ mag. This complex system of cuts ensures that stars with genuine infrared excess stay in the catalogue, but that stars where only WISE [22] is in excess are removed.
Figure A13. Final run. As Figure A10 but showing deviation from the stellar model versus interstellar reddening.

Figure B1. As Figure A10 for the final run of the Hipparcos stars.
(xxv) MSX $B_3$ and $B_2$ data were removed in their entirety, due to the large scatter in their goodness of fit.

(xxvi) MSX $C$, $D$ and $E$ were respectively removed if $C > 8.15$ mag (<2 Jy), $D > 8.15$ mag (<2 Jy) or $E > 6.4$ mag (<10 Jy).

(xxvii) MSX $C$ band was also removed if $W_3 - C > 2(W_3 - W_4) - 4.8$ mag.

(xxviii) MSX $D$ band was also removed if $W_3 - D > 2(W_3 - W_4) - 5.2$ mag.

(xxix) MSX $E$ band was also removed if $W_3 - E > 2(W_3 - W_4) - 6.0$ mag.

(xxx) Johnson–Cousins optical data from APASS was used in preference to Mermilliod [Warren 1991], which was used in preference to Morel & Magnenat (1978).

(xxxi) Optical data from SDSS was used in preference to APASS in the Sloan filter sets.

(xxxii) Near-infrared data from 2MASS was used in preference to DENIS, which was used in preference to Morel & Magnenat (1978). Exceptions were made for sources above or close to the saturation limit ($J, H, K_s < 5.6, 5.0, 4.7$ mag), where data from 2MASS and Morel & Magnenat (1978) are averaged if both exist.

(xxxiii) IRAS data was used in preference to DIRBE data at 12 and 25 μm.

(xxxiv) Any datapoint with an error of $\delta M > 0.2$ mag was rejected, except for bright stars (<6th magnitude) where uncertainties up to $\delta M = 0.4$ mag were allowed. This restriction removes many uncertain detections, while retaining detections for saturated stars: this is particularly important when retaining 2MASS magnitudes for bright giants.

Each of these cuts was tested individually on the dataset, and manual inspection of a selection of both cut and retained objects was used to fine tune them. Since these cuts do not require the iterative processing done on the Tycho-2 data, they were performed in a single run of the data reduction pipeline.

Following this analysis, significant remaining colour terms were identified in the $U$-band and $u$-band data, in the APASS $B$ data, and in the $I$-band data. These were especially prominent in the cooler stars, with a marked temperature dependence, suggesting a departure in the filter transmission function. The data were recomputed with these bands removed. The data were then recombined: if the source is below 5400 K (where these bands aren’t important in constraining the SED), or otherwise if the goodness-of-fit parameter ($Q$) was more than halved, the $w$, $U^*$, $B$- and $I$-band data were removed.

The result of these cuts is a largely clean dataset. The majority of scatter from unity in Figure B1 appears to be intrinsic to the sources in question. Photometric blending with very close background objects cannot be excluded, and the poor quality fits are highly concentrated in the Galactic Plane (Figure B2). Typically, blending manifests itself as a discrepancy between surveys with large beams (e.g. IRAS) and those with small beams (e.g. WISE). Such data are therefore typically excluded by the above cuts, so most of the scatter should not only be intrinsic to each detected source, but to each star in question.

APPENDIX C: EXPLORING THE LUTZ–KELKER BIAS AND RELATED EFFECTS

C1 Theory and manifestations of the effects

The Lutz–Kelker bias [Lutz & Kelker 1973], and the wider range of effects it produces, is a complex and often confusing problem (see, e.g., [Smith 2003] for a review of the subject). It is often not clear whether or not a bias correction needs applied to a given data set, and even less clear as to what that correction should be.

We can generalise the problem to a variable $x \pm \delta x$, with some properties...
mapped to another variable, $y^{-\delta y}$ as $y = x^{-1}$. For an arbitrary probability distribution function (PDF), inverting any given quantile on the PDF of $x$ gives the corresponding quantile on the PDF of $y$. Therefore, if one quotes the 16th, 50th and 84th centiles (to give the median of the PDF $\pm$ the 1$\sigma$ range), $x + \delta x = (y - \delta y)^{-1}$ and $x - \delta x = (y + \delta y)^{-1}$. In terms of uncertainties, one can then reduce this to $\delta x/x = \delta y/y$. However, if one prefers to obtain the maximum-likelihood estimator of $y$ (the peak of the PDF, appropriate for a single measurement of a single star, but not a single measurement within a catalogue of stars), the translation of $x \rightarrow y$ depends on the precise shape of the PDF.

Poison noise in the detected stellar light, randomly moves the image centroid to the star in a Gaussian manner, hence the parallax PDF for most stars is normally taken to be close to Gaussian. The above formalism for translating the PDF falls below zero. For an isolated star, our naive translation of $\delta y < 0$ indicates that star at a given distance. Historically, parallax measurements are translated into an invalid (negative) distance. For our nominal cut of $\delta y < 0$, the parallax PDF extends below zero, a valid parallax measurement is translated into an invalid (negative) distance. For our cut of $\delta y < 0$, a valid parallax measurement is translated into an invalid (negative) distance.

Both the naive and “ABJ” methods are only appropriate for a population of stars with distance. Historically, parallax-based studies have been done in the solar neighborhood, where the stellar density is roughly constant, so the distribution of stars with distance, and the probability of detection depends on the precise concentration in the Galactic disc. The detectability depends both on how close one is to the observational limit of detection (or saturation) and astrophysical parameters such as extinction along the line of sight. Many of these parameters can be accounted for using a 3-D stellar and extinction model of the Milky Way, as in the approach of Astraatmadja & Bailer-Jones (2016), which allows recovery of distances for objects where the parallax PDF contains a non-negligible negative component.

The PDF can be arbitrarily multiplied by other PDFs, based on what is known about (e.g.) the star’s kinematic properties, metallicity, abundances, inferred age, pulsation properties, or other information. A comparison between the temperatures derived from the naive and “ABJ” methods shows little difference in most cases, except where the SED fitter is forced to make a choice between two similar $\chi^2$ minima. The cautious user is therefore advised to construct their own PDF for their object of choice, using all the information available to them, and perform the inversion themselves. Both the naive and “ABJ” methods are only appropriate for single stars, and any use of these data on population studies should strictly require correction for that population’s characteristics.

### C2 Comparison of the naive method and that of Astraatmadja & Bailer-Jones (2016)

Although we emphasise the cautionary warnings above for the exact treatment of data, the magnitude of Lutz-Kelker effects in our data are relatively small. From the entire data set, 65 per cent of stars show no change in temperature and $<0.1$ per cent change in luminosity between the two datasets. The difference in fitting exceeds our quoted uncertainties in temperature and/or luminosity by 50 per cent in 19 per cent of cases, and by 100 per cent in 8.4 per cent of cases. Lutz-Kelker effects can therefore be considered an important contributor to the uncertainty budget in our derived parameters in $\sim10$–20 per cent of cases.

The correction applied to account for Lutz-Kelker effects depends implicitly on the assumptions made for the underlying population. Both the naive method and the distance estimators for Astraatmadja & Bailer-Jones (2016) should properly only be used for single stars, and any extension to a population of stars should properly require a new correction to be applied based on that population’s properties. However, for the purposes of this paper, we must firstly choose whether to apply that correction and, secondly, what that correction should be.

To test whether the Astraatmadja & Bailer-Jones (2016) results represent an improved derivation of stellar properties above our naive parallax inversion, we take those 19 per cent of stars where the uncertainties exceed 50 per cent of our quoted uncertainties. From this, we select particular features of the H–R diagram where we expect stars to fall on a particular, narrow sequence. If the distances of Astraatmadja & Bailer-Jones (2016) are a closer representation of the true distances, we should see the features in the H–R diagram become narrower, as stars become closer to their true luminosities.

Table [C1] shows a number of features in the H–R diagram. A tight cut has been placed in luminosity and temperature, with the other parameter loosely constrained so as to remove significant off-sequence outliers. For the red clump, both parameters were constrained either loosely, moderately, or severely. The expectation is that the better-fitting dataset will provide a lower standard deviation in the loosely constrained parameter, plus have a larger number of stars falling in that region. Results can be affected on continuous distributions like the main sequence and giant branches by stars entering the selected region, which should reside in higher-source-density regions that bound it.

In general, there is very little to separate the results of the two different approaches. In general, the approach of Astraatmadja & Bailer-Jones (2016) most often produces a very similar luminosity constraint. However, it almost universally provides a worse fit in temperature. In most cases, it also provides a lower number of sources. The exception is on the upper main sequence where stars from cooler temperatures appear to scatter in from cooler temperatures, improving the source counts and reducing the standard deviation.

We therefore conclude that the approach of
Table C1. Comparison of goodness of fit between a naïve inversion of parallax to obtain distance, and a full Lutz-Kelker correction as applied by Astraatmadja & Bailer-Jones (2016).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Primary constraint</th>
<th>Luminosity (L⊙) range</th>
<th>Temperature (K) range</th>
<th>Objects in region</th>
<th>One-dimensional standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower MS Luminosity</td>
<td>0.3–0.7</td>
<td>4000–6500</td>
<td>16331</td>
<td>15787</td>
<td>281 ABJ Naïve 317 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Lower MS Luminosity</td>
<td>1–2</td>
<td>4500–7000</td>
<td>52847</td>
<td>52202</td>
<td>308 ABJ Naïve 343 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Lower MS Temperature</td>
<td>0.1–1</td>
<td>4800–5200</td>
<td>6120</td>
<td>6178</td>
<td>173 ABJ Naïve 173 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Upper MS Temperature</td>
<td>1–300</td>
<td>7000–7500</td>
<td>6191</td>
<td>6795</td>
<td>321 ABJ Naïve 310 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Upper MS Temperature</td>
<td>1–1000</td>
<td>9000–9500</td>
<td>209</td>
<td>225</td>
<td>360 ABJ Naïve 373 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>MSTO Both</td>
<td>2–7</td>
<td>5500–6500</td>
<td>80077</td>
<td>77064</td>
<td>149 ABJ Naïve 149 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Red clump (wide)</td>
<td>Both</td>
<td>15–150</td>
<td>32122</td>
<td>32489</td>
<td>220 ABJ Naïve 219 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Red clump (medium)</td>
<td>Both</td>
<td>20–100</td>
<td>26158</td>
<td>25535</td>
<td>194 ABJ Naïve 190 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Red clump (narrow)</td>
<td>Both</td>
<td>25–70</td>
<td>15924</td>
<td>14721</td>
<td>117 ABJ Naïve 117 ABJ Naïve ABJ</td>
</tr>
<tr>
<td>Upper RGB Luminosity</td>
<td>200–300</td>
<td>3650–4650</td>
<td>139</td>
<td>137</td>
<td>233 ABJ Naïve 240 ABJ Naïve ABJ</td>
</tr>
</tbody>
</table>

Astraatmadja & Bailer-Jones (2016) provides a worse fit to the main features of the H–R diagram, containing the majority of stars. This persists for different selections of $0 < \delta \pi/\pi < 0.414$. Nevertheless, we expect Astraatmadja & Bailer-Jones (2016) to provide a better fit in specific cases, particularly outside our fitted range ($\delta \pi/\pi > 0.414$), and for certain off-sequence regions (e.g. unexpectedly luminous stars, such as those in the Hertzsprung gap) where their method produces fewer scattered stars.

Simply providing a better fit to the H–R diagram does not mean that the naïve method is more valid for any given source. Nor does it mean that the Lutz–Kelker correction of Astraatmadja & Bailer-Jones (2016) (or any other study) should not be taken into account. However, for the purposes of simplicity, we have opted to explore the properties of the H–R diagram in our paper using the naïve method for determining distances. Any persons using this dataset are strongly advised to think carefully about how the Lutz–Kelker bias and related effects will affect their results.

APPENDIX D: DISCUSSION ON INTERSTELLAR EXTINCTION

D1 General observations on extinction

Since the wavelength dependence of interstellar extinction is markedly different from that of a blackbody’s Wien tail, the goodness-of-fit of a heavily extincted star should be significantly improved if the extinction is properly taken into account. We have established that the vast majority of stars which exhibit interstellar extinction will be made too optically faint to appear in our sample, and that extinction has a much more significant effect on the temperatures of warm stars than cool stars (Section 3.2.3). For a careful selection of stellar types, it may therefore be possible to estimate which stars suffer how much extinction, and roughly where along the line of sight these extincting clouds exist.

Figure D1 shows the average distances to stars of different regions in the H–R diagram. Bottom panel: As top panel, for average line-of-sight interstellar extinction.

Figure D1. Top panel: The average distance to stars of different regions in the H–R diagram. Bottom panel: As top panel, for average line-of-sight interstellar extinction.

- Stars assigned to be more luminous tend to be at greater distances. This is expected, given the sensitivity limit of the observations, whereby luminous stars can be detected out to greater distances.
- Stars above and below the main features of the H–R diagram (both the main sequence and the giant branches) tend to be at larger distances, resulting in vertical features in Figure D1. The fractional error in the parallax increases at larger distances, causing increased scatter in the luminosity. A manifestation of the Lutz–Kelker bias exists, whereby the scatter is preferentially towards higher luminosities, due to asymmetric errors in the distance (Lutz & Kelker 1973).
Comparing this against the accompanying extinction plot, we can surmise the following:

- Cooler main-sequence stars lie along less-extincted lines of sight. This is expected as: (a) they are typically closer, hence the Galactic Plane extends to higher Galactic latitudes; and (b) they are typically older, hence come from populations with larger scale heights in the Galactic Plane.
- Warmer giant stars lie along less-extincted lines of sight. This is expected, as warmer stars tend to be older and more metal-poor. Metal-poor stars have lower atmospheric opacity, hence they tend to be smaller and hence hotter at a given luminosity (e.g. Marigo et al. 2008). However, stars may also scatter towards the cooler side of the giant branch if they exhibit interstellar (or circumstellar) extinction.
- Stars within the Hertzsprung gap (~6000 K, 100 L⊙) typically lie along very-high-extinction lines-of-sight. This may reflect the fact that the greater distances to these stars mean they almost invariably lie at low Galactic latitude, or it may be that these stars are scattered there by interstellar extinction.
- Stars scattered away from the main sequence and giant branch are typically (though not universally) along highly extincted lines of sight.

D2 Extinction in the solar neighbourhood

The Planck line-of-sight extinction map can help determine which stars may suffer from extinction. These stars will be better fit by a model which has been reddened by the Planck extinction measure than by the default assumption of zero extinction. To compute how well the star is fit, we can take the ratio:

\[
E = \frac{Q_{\text{Av}=0} - Q_{\text{Av}=\text{Planck}}}{Q_{\text{Av}=0} + Q_{\text{Av}=\text{Planck}}}
\]

We expect \(E = -1\) for a star with zero extinction, and \(E = 1\) for a star suffering the full Planck extinction.

Figure D2 shows \(E\) mapped out in square-degree bins on the sky. For regions with high extinction (\(\text{Av} \geq 1\)), the stars always appear to be better fit by a model with less extinction, hence the stars must be predominantly in front of the extincting layer(s). At very high galactic latitudes, stars are frequently marginally better fit with an extincted model, suggesting that the dust causing the extinction is very local.

The bottom panel of Figure D2 shows only stars more than 500 pc away from the Sun. The same trends are seen here, although there is slight systematic shift to extincted models fitting better at all galactic latitudes, driven partly by the lower average fit quality of distant objects.

While these results do not substantially improve our understanding of extinction on their own, they do confirm our expectation that most stars in the Tycho catalogue should not suffer substantial amounts of extinction. Better mapping of extinction could arise from comparing spectroscopically derived temperatures to the photometric temperatures computed here.

APPENDIX E: DISCUSSION ON INFRARED EXCESS

E1 Sources and spectral characteristics of infrared excess

Infrared excess is usually attributable to cool circumstellar material, e.g. companion stars, circumbinary discs, accretion or excretion discs, natal clouds of embedded sources in young clusters (e.g. the Pleiades), proto-planetary discs, ejecta of massive stars and cataclysmic variables, debris disks around main-sequence stars, and terminal winds of mass-losing stars, such as AGB (and potentially RGB) stars. Any remaining artefacts will also contribute, including spurious data, blended background galaxies, and poorly subtracted diffuse infrared backgrounds.

The variety of astrophysical categories makes it difficult to identify a single measure of infrared excess which maximises detection of astrophysically real sources, and minimises contaminants. Typically, though not exclusively, circumstellar material contains warm dust at temperatures up to the sublimation temperature (~1000 K; e.g. Gail & Sedlmayr 1993). As our observational dataset cuts off near 25 μm, Wien’s displacement law limits our sensitiv-
ity to dust at $\geq 116$ K. If we require two wavebands to show excess, this increases to $\geq 132$ K for WISE [22], $\geq 161$ K for AKARI [18] and $\geq 256$ K for WISE [11.3].

Circumstellar dust is typically oxygen rich. Warm ($\leq 100$ K) oxygen-rich dust exhibits strong Si-O stretching and O–Si–O bending modes near 9.7 and 19 $\mu$m, respectively: the precise wavelengths depend on the exact mineralogy of the dust. Carbon stars have their own features stretching and O–Si–O bending modes near 9.7 and 19 $\mu$m, although an underlying continuum dominates their dust spectra. Thus, most circumstellar material will present a strong infrared excess longwards of 9 $\mu$m. The excess (as a fraction of the underlying continuum) typically increases with wavelength until at least 25 $\mu$m.

Many stellar types exhibit infrared excess at $\lambda < 9$ $\mu$m. If the star is still optically visible (hence detectable by Hipparcos/Tycho-2), the excess is normally negligible at $\lambda < 4$ $\mu$m. In most cases, we therefore expect a slow rise in infrared excess between $\sim 4$ and 25 $\mu$m, often including a sudden jump near 10 $\mu$m (e.g. Boyer et al. 2011; Woods et al. 2013; Adams et al. 2013; Ishihara et al. 2016). There are exceptions. In some evolved stars, the 10 $\mu$m bump may be weak or absent (e.g. McDonald et al. 2010b, 2016; Sloan et al. 2012, 2016). In (proto-)planetary or circumbinary discs, and some other objects, emission may not become significant until 20 $\mu$m or longer (e.g. Broekhoven-Fiene et al. 2013; Dodson-Robinson et al. 2016). Excreta or accretion of hot stars will typically not be dust rich: hot gas can exhibit substantial excess at $\lambda < 9$ $\mu$m (e.g. Miroshnichenko et al. 2006; Lee et al. 2016). Hence, defining infrared excess to begin between $\sim 4$ $\mu$m and $\sim 25$ $\mu$m should identify most sources of infrared excess.

### E2 Reddening of the central star and the role of geometry

Infrared excess is usually attributable to stellar UV/optical light being absorbed by circumstellar material, especially dust, and reradiated in the infrared. Absorption by circumstellar dust mirrors interstellar reddening: absorption is stronger at shorter wavelengths. This reddens the SED, lowering the photometric effective temperature. At this point, the spectroscopically and photometrically derived temperatures can deviate significantly from each other.

For completely obscured stars, the photosphere shifts into the dust envelope, the effective temperature declines below $\sim 3000$ K, and the star disappears from the input Hipparcos–Tycho-2 and Gaia DR1 catalogues. The observational distinction between star and circumstellar material blurs. The photospheric flux normally becomes over-estimated in the mid-infrared, meaning the amount of infrared excess is underestimated. This effect is negligible for stars with mild infrared excess, but becomes significant for more obscured stars where the dust SED becomes comparable in flux density to the stellar SED and begins to affect the fitting procedure. Examples of such extreme sources are Herbig Ae/Be stars, like HIP 94260, and highly evolved AGB stars, like CW Leo.

The strength of this effect depends on the departure from spherical symmetry and geometric inclination, which dictates the obscuration in our line of sight. For example, face-on discs like HL Tau and TW Hya exhibit little extinction (ALMA Partnership et al. 2014; Andrews et al. 2016), while edge-on discs like IRAS 04302+2247 and HK Tau exhibit very high extinction (Grainge et al. 2010; McCabe et al. 2013). Strong asymmetries also exist in some evolved stars, either as clumps or discs (e.g. Richards et al. 2014; Leão et al. 2014; Lykou et al. 2015; Kervella et al. 2016).

### APPENDIX F: LOOKING FORWARD TO FUTURE GAIA RELEASES

This current paper serves in part to examine the challenges that must be solved to scale this work up to the full Gaia sample of stars. Gaia DR1 contains some 1.142 billion stars. An expected 200 million stars will have accuracies better than 10 per cent in the final Gaia data release. The current work contains only 1.5 million stars. The challenges of this extra computation are not to be overlooked. The analysis for this paper took around 4.5 days per run on a modest eight-core workstation. While it is expected that efficiency savings can be made, it implies 4800 CPU-days will be needed for the entire Gaia sample. Thankfully, the problem is largely parallelisable, but it is clear that a computing cluster or distributed computing will be necessary.

The photometric accuracy for well-behaved, single, unblended stars ($\pm 120$ K) is considerably better than can be achieved from integrated Gaia BP/RP photometry alone ($\pm 500$ K), but not as good as expected from detailed BP/RP spectroscopy ($\pm 0.23$ per cent at $G = 15$ and $\pm 1.3$ per cent at $G = 18.5$ mag., or roughly $\pm 12$ K and $\pm 65$ K on a typical 5000 K star). If good enough photometric accuracy can be achieved on faint stars ($G_{\text{mag}} > 19$ mag), the difference between the photometric and spectroscopic errors can be used as an absolute calibration of interstellar reddening. The key to obtaining good accuracy in temperature is good photometric input data. As future Gaia data releases measure fainter stars, obtaining sufficiently high-quality photometry will become increasingly difficult. Obtaining a large quantity of good photometry is also necessary, so that one can identify and remove bad data, while keeping unusual but astrophysical sources. In this paper, this could be achieved for the Hipparcos stars but not for the

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22 Scattering of light by dust grains can also play a role, but this does not normally change the received stellar spectrum appreciably.

23 As stars become progressively obscured, the photosphere changes appreciably with wavelength, and the concept of a surface becomes ill-defined. This is particularly true of pulsating and aspherical stars. At some point there arises a distinction between the photosphere and temperature as traced by the SED, and those traced by optical or near-infrared spectroscopy.

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\[ \text{Gaia report} \] GAIA-C8-TN-MPIA-DWK-001; http://www.rssd.esa.int/doc/fetch.php?id=3168868

Tycho-2 sample. Particular challenges come from the southern hemisphere, which lacks SDSS data, and the Galactic Plane, where source confusion and high backgrounds hamper the accuracy of mid-infrared photometry. Several additional major surveys were not used in this work, but which could be used to improve the quality of the photometric fits. These include:

- The *Spitzer Space Telescope* Legacy Programmes, especially the Galactic Legacy Infrared Midplane Survey Extraordinaire (GLIMPSE; Benjamin et al. 2003; Churchwell et al. 2009) and the 24 and 70 μm Survey of the Inner Galactic Disk with the Multiband Imaging Photometer for Spitzer (MIPSGAL; Carey et al. 2009) surveys, which contain higher-resolution infrared imagery of the Galactic Plane, which can reduce problems with high infrared background and stellar blending.

- The European Southern Observatory (ESO) / Very Large Telescope Survey Telescope (VST) and ESO / Visible and Infrared Survey Telescope for Astronomy (VISTA) public photometric programmes. The VISTA Hemisphere Survey (VHS; McMahon et al. 2013) will supersede the photometric depth and precision of 2MASS, supplemented in regions by the VISTA Kilo-Degree Infrared Galaxy Survey (VIKING; Edge et al. 2013) and VST optical surveys, notably the VST Atlas (Shanks et al. 2013) and VST Kilo-Degree Survey (KIDS; de Jong et al. 2013). The Galactic Plane will also receive substantial coverage from the VST Photometric Ha Survey of the Southern Galactic Plane (VPHAS+; Drew et al. 2013, 2014) in the optical and VISTA Variables in the Via Lactea survey (VVV; Minniti et al. 2010) and its forthcoming extension26 in the near-IR. Early data releases are already available for some of the above surveys.


- For bright stars, narrow-band surveys like the Javalambre Physics of the Accelerating Universe Astrophysical Survey (J-PAS; Benitez et al. 2014) will provide great constraint on the optical SED of stars, allowing significant reduction of scatter.

In addition to data volume, the choice of quality cuts made in this work have often been semi-arbitrary, and not necessarily optimised. Many of these are related to our use of the VizieR cross-correlation tool, which was utilised for its speed in this work. This tool does not allow source matches based on anything other than simple proximity. Potential improvements for future data releases include:

- Better use of catalogue flags for identifying the correctly matching source. The ability to differentiate between (e.g.) parent and child objects within SDSS would improve the quality of the matching to those surveys.

- Better use of catalogue flags for removing bad data. In this work, cuts were made to bad data based on goodness-of-fit. While catalogue flags for (e.g.) artefacts and saturated sources are not perfect, in many cases they may improve on these cuts.

- Use of catalogue magnitudes to identify the best match. Many of the bad data flagged by our analysis was in catalogues where the correct source was identified as saturated and removed from the catalogue, while (fainter) nearby or child sources were identified to be the ‘correct’ match by the VizieR algorithm. A check for a magnitude consistent with that of more complete samples would aid the photometric matching.

- Accounting for proper motions of stars. Stars are assumed to be fixed for this work at the positions listed in the original *Hipparcos* and Tycho-2 catalogues. The majority of sources with small proper motions (<80 mas yr\(^{-1}\)) should be matched in the majority of catalogues, as the majority of catalogues we use were published within a few years of those results. However, 12 525 *Hipparcos* sources and 66 820 Tycho-2 sources have proper motions greater than this, and data on these sources may be missing from the merged catalogue. Propagation of source co-ordinates to the catalogue epoch should improve in substantial increases in photometric accuracy for this few per cent of nearby sources.

The combination of improved data volume and quality should allow a revision of this work to broadly match the accuracies achieved in this work, but on the much fainter stars which will be present in future *Gaia* releases.

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26 https://vvvsurvey.org/