Selection of ThAr lines for wavelength calibration of echelle spectra and implications for variations in the fine-structure constant

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Accepted 2007 March 20. Received 2007 March 15; in original form 2006 November 29

ABSTRACT
Echelle spectrographs currently provide some of the most precise and detailed spectra in astronomy, the interpretation of which sometimes depends on the wavelength calibration accuracy. In some applications, such as constraining cosmological variations in the fundamental constants from quasar absorption lines, the wavelength calibration is crucial. Here we detail an algorithm for selecting thorium–argon (ThAr) emission lines for wavelength calibration which incorporates the properties of both a new laboratory wavelength list and the spectrograph of interest. We apply the algorithm to the Very Large Telescope Ultraviolet and Visual Echelle Spectrograph (UVES) and demonstrate a factor of $\gtrsim 3$ improvement in the wavelength calibration residuals (i.e. random errors) alone. It is also found that UVES spectra calibrated using a previous, widely distributed line-list contain systematic $\pm 30–75$ m s$^{-1}$ distortions of the wavelength scale over both short and long wavelength ranges. These distortions have important implications for current UVES constraints on cosmological variations in the fine-structure constant. The induced systematic errors are most severe for Mg/FeII quasar absorbers in the redshift range $1.2 \lesssim z_{\text{abs}} \lesssim 2.3$, with individual absorbers studied by recent authors containing systematic errors up to four times larger than quoted statistical errors.

Key words: atomic data – line: identification – techniques: spectroscopic – atlases – quasars: absorption lines.

1 INTRODUCTION
Echelle spectrographs are the most common instrument for recording high-dispersion astronomical spectra. Since many echelle diffraction orders can be cross-dispersed and thereby recorded simultaneously on rectangular-format media (e.g. modern CCDs), more-or-less continuous wavelength coverage over much of the optical range can be achieved whilst maintaining high resolving power$^1$. To fully exploit the velocity precision available in high-resolution spectra, precise wavelength calibration over much of the optical range is required. This is now usually done by comparison with exposures of a thorium–argon (ThAr) hollow-cathode emission-line lamp (e.g. Breckinridge, Pierce & Stoll 1975).

After Meggers (1957) first suggested that Th transitions might act as reliable wavelength standards, many authors (e.g. Giacchetti, Stanley & Zalubas 1970) measured Th laboratory wavelengths and confirmed their suitability for such purposes. There are several reasons the ThAr spectrum has proven an enduring standard for astronomical spectroscopy. (i) Most optical ThAr transitions have measured laboratory wavelengths, most of which are resistant to pressure and Stark shifts. (ii) Th has one stable isotope and terrestrial Ar is almost entirely composed of $^{40}$Ar (Rosman & Taylor 1998). Also, both Th and $^{40}$Ar have even nuclei. Therefore, no unresolved isotopic or hyperfine structure in the ThAr lines is expected. (iii) Most ThAr lines are unresolved at most practical resolving powers, that is, $R \lesssim 150\,000$. (iv) The ThAr line-density is high, $\gtrsim 1$ line per Å, over most of the optical range. (v) ThAr lamps are fairly cheap, are commercially available and have lifetimes of typically $\gtrsim 1$ yr. Other calibration sources include iodine absorption cells (e.g. Marcy & Butler 1992) but these degrade the object signal and can only be used over a comparatively short wavelength interval (typically $\sim 5000–6500$ Å). Another, potentially ultrastable, absolute calibration system might be based on the new technology of laser frequency combs (Murphy et al. 2007a), a possibility now under development.

Despite the distinct advantages, there are, however, several drawbacks to using ThAr spectra for wavelength calibration. First, different ThAr lines have widely different intensities, far beyond the typical dynamic range of modern CCDs (i.e. a factor of $\sim 50\,000$).
Secondly, the wavelength distribution of lines is highly non-uniform; it turns out that most ThAr lines are blended with relatively strong nearby lines, even at $R \lesssim 150,000$. It is therefore important to carefully select which ThAr lines are to be used when calibrating echelle spectra. This task is complicated by the fact that a given line’s intensity (relative to other lines) varies from lamp to lamp and even within the one lamp over time. ThAr lines arise from a variety of Th and Ar ionization states and so, as the lamp ages and/or the operating current and pressure are varied, the relative strengths of different lines can change. Thus, ideally, detailed selection of ThAr lines for wavelength calibration is best carried out separately for each ThAr exposure. However, in practice, most spectrograph-specific data reduction pipelines carry out only simple and minimal line selection, thereby assuming that a detailed pre-selection of lines has already been carried out. That is, for most practical purposes, it suffices to have a ThAr line-list pre-selected for the spectrograph of interest.

In this paper we detail an algorithm to pre-select ThAr lines for any echelle spectrograph and we apply the algorithm to the Ultraviolet and Visual Echelle Spectrograph (UVES) on the European Southern Observatory’s (ESO’s) Very Large Telescope (VLT) on Cerro Paranal, Chile. ESO have already pre-selected ThAr lines to calibrate UVES and the line-list is included with the ESO pipeline for UVES data reduction. Their selection derives from the results of De Cuyper & Hensberge (1998, hereafter DCH98) who constructed simulated ThAr emission spectra based on line tables in the literature. DCH98 report ‘effective’ wavelengths for selected ThAr lines given the expected degree of line blending based on the relative line intensities in the literature. The effective wavelengths therefore depend on resolution; the ESO list is based on the $R = 100,000$ results of DCH98. However, the ESO list is not identical to the DCH98 list and seems to include >500 lines which were rejected by DCH98 because no effective wavelengths could be found. Furthermore, all wavelengths are only given to three decimal places (in units of Å) and, in many cases, the wavelengths were truncated, rather than rounded, from four decimal places.

Such treatment of the ThAr line-list can cause non-negligible systematic effects in several applications. In this paper we focus on the effects it has had on current constraints on cosmological variations in the fine-structure constant, $\alpha_{\text{em}}$, derived from UVES ThAr line-list quasar absorption spectra. If $\alpha_{\text{em}}$ was different in the high-redshift absorption clouds, the relative wavelengths of different metal-line transitions would differ from those observed in laboratories on Earth. This effect provides a precise observational probe of possible variations in $\alpha_{\text{em}}$ over cosmological time- and distance-scales called the ‘many-multiplet’ (MM) method (Dzuba, Flambaum & Webb 1999; Webb et al. 1999). Analyses of a large sample of quasar spectra from the Keck High-Resolution Echelle Spectrograph (HIRES) have so far provided the first evidence for variation in $\alpha_{\text{em}}$ (Webb et al. 1999; Murphy et al. 2001b; Webb et al. 2001; Murphy, Webb & Flambaum 2003) with the most recent results indicating a smaller $\alpha_{\text{em}}$ in the absorption clouds at the fractional level of $\Delta \alpha/\alpha = (-0.57 \pm 0.11) \times 10^{-3}$ (Murphy et al. 2004). Clearly, such a potentially fundamental result must be refuted or confirmed with many different telescopes and spectrographs. Some first attempts with VLT/UVES have now been made (e.g. Chand et al. 2004, 2006; Levshakov et al. 2006), generally yielding no variation in $\alpha_{\text{em}}$. While detailed analyses of HIRES ThAr spectra have shown no signs of strong systematic errors (Murphy et al. 2001a, 2003), no similar general assessment has yet been made for the bulk of the UVES constraints on $\Delta \alpha/\alpha$. Given the errors in the ESO ThAr line-list, it is imperative to do so.

This paper is organized as follows. In Section 2 the various ThAr transition tables in the literature are combined according to their different strengths and weaknesses. Section 3 details the line selection algorithm. Section 4 describes the final ThAr line-list for use in calibrating VLT/UVES spectra and shows the distortions of the wavelength scale introduced by the errors in the ESO line-list. Section 5 assesses the general implications these distortions have for current UVES constraints on a varying fine-structure constant.

2 SYNTHESIS OF EXISTING TH AND AR LINE-LISTS

Before selecting which ThAr lines are to be used to calibrate UVES, we first require a list of laboratory wavelengths for as many features as possible which appear in measured UVES ThAr lamp spectra. Most features, especially below 7000 Å, are either known to be due to Th or are unidentified (but probably due to Th), while ~7% of the features are from Ar and <1% per cent are from ‘contaminant’ species such as Na I, Mg I, Ca II and Fe I. The Th and Ar lines, and even some of the contaminant lines, are catalogued in various atlases derived from painstaking (but usually rather old) laboratory work. These atlases provide our starting point. However, every ThAr lamp gives a somewhat different spectrum and there always appear additional lines which cannot be found in any atlas, even as ‘unidentified’ lines. These are probably due to additional contaminant ions and molecular species in the lamp. This means that our prior knowledge of the ThAr spectrum from any given lamp is, at best, incomplete, thereby necessitating the selection procedure detailed in the next section.

There is no single ThAr atlas covering the whole wavelength range of UVES, ~3030–10 540 Å. However, there is one atlas of Th lines only which does cover this range, Palmer & Engleman (1983, hereafter PE83). The PE83 absolute velocity precision varies from ~15 to ~120 m s$^{-1}$ depending on the line intensity. PE83 identify a large number of Th I, Th II and Th III lines in their spectrum but a large number of unidentified lines remain, most of which are probably due to Th. Furthermore, on comparison with real ThAr lamp spectra, one notices that there are still several thousand lines which cannot be accounted for by Ar or contaminant species.

Very recently, Lovis & Pepe (2007, hereafter LP07) used a large library of ThAr spectra taken over one month with the High Accuracy Radial Velocity Planet Searcher (HARPS) spectrograph on the 3.6-m ESO telescope to improve the measurement precision of many ThAr lines, at least over the HARPS wavelength range of 3785–6915 Å. They identified in their spectra lines from the PE83 atlas which showed no strong wavelength variations with time and obtained line positions with a root-mean-square variation (rms) of typically 5–10 m s$^{-1}$. Thus, while bootstrapping their overall wavelength scale to that of PE83, they were able to correct the wavelengths of individual PE83 lines, especially weaker lines. Moreover, they were able to measure the wavelengths of all other features in their ThAr spectra, again at the 5–10 m s$^{-1}$ precision level. They removed from their list lines which saturated their CCD, (very few) lines which appeared in the PE83 catalogue but which were not detected in the HARPS spectra and, most importantly, they removed lines which were either closely blended with other lines at the HARPS resolving power of $R = 120,000$ or were observed to change position with time. The latter indicates either that the line experiences significant shifts with changing lamp pressure or current or that the line is actually a blend and that the relative intensities

2 http://www.eso.org/instruments/uves/tools/tharatlas.html

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of the blended lines varies with changing lamp conditions. In this work we use all lines from the LP07 atlas excluding those which have relative wavelength errors amounting to $> 120 \text{ m s}^{-1};$ a total of 8219 out of 8442 lines are used from LP07.

The LP07 catalogue ranges from $3785$ to $6915 \text{ Å}.$ In selecting lines for use in calibrating UVES, we use the PE83 line-list for Th and contaminant lines outside this range. However, it is important to begin with a list which includes the known Ar lines as well so that (i) the maximum number of known blends can be identified and removed and (ii) the maximum number of lines are available for calibrating UVES. Three Ar line-lists exist with similar wavelength precision – Norlén (1973, hereafter N73), Whaling et al. (1995, hereafter W95) and Whaling et al. (2002, hereafter W02) – each of which has different advantages and disadvantages. The N73 atlas contains both Ar I and Ar II lines whereas W95 contains Ar II lines only and W02 contains Ar I lines only. Fewer lines are listed by N73 compared to W95 and W02 since the N73 experiment was less sensitive to weak lines. The velocity precision achieved by N73 for the Ar I lines is better than that of W02 but the velocity precision of the W95 Ar II lines is better than that of N73. Finally, there is a calibration difference such that the Whaling et al. wavenumbers are larger than those of Norlén by a factor of $S_{NW} = 1 + 6.8 \times 10^{-8}.$ The calibration given by Whaling et al. should be more reliable since it uses calibration lines in the same recorded spectra as the Ar II lines. Therefore, we use the Whaling et al. calibration scale in synthesizing the Ar line-lists.

The different lists of Ar I and Ar II lines are combined in the following ways. We do not consider the Ar III lines from W95 since there are very few of them and since their wavelengths have larger uncertainties (W. Whaling, private communication).

(i) Ar I: Following the recommendation in W02 we used N73 wavenumbers (scaled by $S_{NW}$) when available, otherwise W02 values were used. For N73 lines, the intensity scale of N73 was used as recast by DCH98 on to a logarithmic scale. For W02 lines, the W02 intensity scale was used.

(ii) Ar II: W95 wavelengths were used here since W95 claim that they are relatively insensitive to pressure shifts and that their values are more precise than those of N73. In the few cases where N73 reports an Ar II line that W95 doesn’t, the N73 wavelength (scaled by $S_{NW}$) was used. For W95 lines the W95 intensity scale was used (this is the same as the W02 intensity scale). For N73 values, the intensity scale of N73 was used as recast by DCH98 on to a logarithmic scale.

Note that N73 uses the intensity scale of Minnhagen (1973) for Ar II lines above air wavelengths of $\lambda_{air} = 7600 \text{ Å}$ and below $\lambda_{air} = 3400 \text{ Å}.$ This subtlety is neglected in the considerations below.

After combining the LP07, PE83, N73, W95 and W02 lists in the above way we obtain the list hereafter referred to as LPWN. Note from the above that the intensity scales for each species (e.g. Th I, Ar I, Ar II) are different and that the relative intensities of lines from different species depend on many factors such as lamp pressure and current and the relative partial pressures of Th and Ar gas used.

3 THAR LINE SELECTION

One should not simply use the above line-list, LPWN, to calibrate UVES spectra because of the potential for line-blending. The Fourier transform spectra of PE83, N73, W95 and W02 and the HARPS spectra of LP07 all have resolving powers $R \geq 120 000$ whereas the UVES resolving power is typically $35 000–70 000$ and possibly as high as $110 000.$ Therefore, a major part of the line selection that follows is the rejection of ‘close’ blends. The concept of ‘close’ clearly depends on the relative intensities of the blended lines and so it is necessary to put all lines in LPWN list on to the one intensity scale typical of UVES ThAr spectra. Furthermore, since there are always additional unknown lines in measured ThAr spectra, a given ThAr line can only be used for calibration if it is measured to be reliable in the UVES ThAr spectrum. For these reasons we have constructed a UVES ThAr spectrum for use in the line selection process.

3.1 UVES ThAr spectrum

ThAr spectra taken as part of regular UVES maintenance activities with a 0.6-arcsec slit and no CCD rebinning were retrieved from the ESO Science Archive. Exposures from several different standard UVES wavelength settings (346, 437, 580, 600, 760 and 860-nm) were used to provide complete wavelength coverage, with the exception of three small echelle order gaps redwards of $10 000 \text{ Å} (10 084.43–10 085.93, 10 252.42–10 256.95$ and $10 426.10–10 433.76 \text{ Å}).$ The UVES pipeline was used to extract and wavelength calibrate the data. Several modifications to the pipeline, which will be reported elsewhere, were made to improve object extraction and wavelength calibration. The data were dispersed to a log-linear wavelength scale using UVES POpLER, code specifically written to redisperse and combine UVES data from multiple wavelength settings. Overlapping regions of spectra were cut away so that only one raw exposure contributed to the final spectrum at any given wavelength. No effort was made to flux-calibrate the final spectrum and the blaze-function of the echelle grating was still evident in the combined spectrum. However, our results from the intensity rescaling in the next section demonstrate that this is a minor consideration. The final spectrum has a resolving power of $R \approx 70 000$ and the log-linear dispersion is set to $1.75 \text{ km s}^{-1}.$

3.2 ThAr line selection algorithm

The above-line-list, LPWN, is treated as the input catalogue to the following algorithm for selecting a final list for calibration of UVES. We make three passes through the algorithm, refining at each pass the line-list used to calibrate the UVES ThAr spectrum and other parameters specified below. Figs 1–7 pertain to the final pass through the algorithm.

(i) Wavelength calibrating the UVES ThAr spectrum: The procedure in Section 3.1 for constructing the UVES ThAr spectrum requires an input line-list for the wavelength calibration stage. At the first pass we use the line-list provided by ESO with the UVES pipeline. At the second and third passes the output from the previous pass through the algorithm is used. Note that the line-list used at the first pass is irrelevant; only an approximate wavelength scale needs to be established initially and this is greatly refined by subsequent passes through the algorithm.

(ii) Gaussian fitting: Each line in the input list LPWN is searched for in the UVES ThAr spectrum and fitted with a Gaussian. The fit includes the 13 pixels centred on the pixel with maximum intensity. A first-guess continuum level is defined by averaging the first and last 2 pixels in the window. A first-guess continuum slope is defined from the difference between these averages. A first-guess
amplitude is defined as the maximum intensity minus the continuum level. A first-guess width is defined from the velocity difference between the first and last pixels which have intensities less than the continuum plus half the first-guess amplitude. The first-guess central velocity is calculated as the intensity-weighted velocity of the 3 central pixels. A five-parameter Gaussian fit is performed and the best-fitting parameters are used in the subsequent steps of the line selection algorithm. The initial guesses and Gaussian fitting procedure are identical to those we used in our modifications to the UVES pipeline.

(iii) Intensity rescaling: The different Th and Ar atlases combined above have different intensity scales. Furthermore, one would not expect to find the same relative intensities for lines of different ionization stages (e.g. Ar I and Ar II) in the laboratory and UVES spectra since the ThAr lamps will have had different operating conditions (e.g. pressure, current, etc.). We therefore aim to place all lines from the different ionic species (i.e. Th I/II/III, Ar I/II, contaminant and unidentified species) from each different intensity scale (i.e. LP07, PE83, N73 and W95/W02) on a single intensity scale directly related to the UVES ThAr spectrum. First, any pairs of lines (i.e. LP07, PE83, N73 and W95/W02) on a single intensity scale dominant and unidentified species) from each different intensity scale.

The magnitude of the shift will depend not only on the velocity separation between the two lines, \( \Delta \nu \), but also on the relative intensities of the two lines, \( I_2/I_1 \). When the two lines are not resolved from each other, it is easy to estimate the velocity shift: the new centroid wavelength is approximately the intensity-weighted mean wavelength of the two blended lines.

\[
\lambda_c \approx \frac{I_1 \lambda_1 + I_2 \lambda_2}{I_1 + I_2},
\]

\( \lambda_1, \lambda_2 \) are the centroid wavelengths of the two blended lines, \( I_1 \) and \( I_2 \) their intensities, \( \alpha \) the speed of light and \( c \) is the spectrograph’s FWHM resolution.

The velocity shift due to the blending line is therefore

\[
\Delta \nu_c \approx \frac{\lambda_1 - \lambda_2}{\lambda_1} \approx \frac{I_2/I_1}{1 + I_2/I_1}. \tag{2}
\]

However, if the two lines are further apart and are partially resolved it is not clear how \( \Delta \nu_c \) will depend on \( \Delta \nu_{\text{sep}} \) and \( I_2/I_1 \). Fig. 3 (right-hand panel) shows the results of a numerical experiment where two blended lines are varied in relative intensity and separation and fitted with a single Gaussian with similar initial guesses as in step (ii). A by-eye fit to the contours of constant velocity shift gives the following relationship:

\[
\frac{I_2}{I_1} \approx \left( \frac{\Delta \nu_{\text{sep}}}{\Delta \nu_{\text{int}} - 1} \right)^{-1} + 0.1 \left( \frac{\Delta \nu_{\text{sep}}}{\sigma_v} \right)^2 + 0.0012 \left( \frac{\Delta \nu_{\text{sep}}}{\sigma_v} \right)^4. \tag{3}
\]

The first term on the right-hand side is just the previous equation and applies when \( \Delta \nu_{\text{sep}} \) is small with respect to \( \sigma_v = (cR)/2.355 \) (c is the speed of light and c/R is the spectrograph’s FWHM resolution).

We therefore reject lines from the input line-list LPWN which have...
blending lines within 13 km s\(^{-1}\) with relative intensities greater than that predicted by equation (3) to produce shifts greater than a tolerance of 40 m s\(^{-1}\) at \(R = 43,000\) (equation 3). This tolerance is similar to the overall wavelength calibration residuals achievable at a typical UVES resolution of \(R = 43,000\) with the final ThAr list.

(v) Removal of weak lines: If ThAr lines appear weak in the UVES lamp spectrum then the UVES pipeline’s line-identification algorithm can fail or yield a false identification. The velocity precision available in very weak lines is also too small to be useful in calibrating the UVES wavelength scale. We therefore reject any lines with measured intensities (above the measured continuum) less than four times the measured continuum level.

(vi) FWHM selection: Any additional unknown features in the UVES ThAr spectrum can cause blending with the lines remaining after steps (iv) and (v) above. The next three steps aim to reject those lines which are effected in this way. The first of these steps is to remove lines whose widths are clearly inconsistent with the instrumental resolution, in this case \(R \approx 70,000\) or FWHM \(\approx 4.3\) km s\(^{-1}\).

Fig. 4 shows the distribution of FWHM for all lines which survive steps (iv) and (v) above. After visual inspection of the lines lying away from the main cluster around FWHM \(\sim 4.3\) km s\(^{-1}\) it was clear that lines wider than \(\sim 5.3\) km s\(^{-1}\) or narrower than \(\sim 3.5\) km s\(^{-1}\) should be removed. Lines were too wide when they were blended with other unknown features or where saturation of the CCD occurred. Lines were typically fitted as very narrow when they were very weak.

(vii) High slope rejection: One of the improvements we made to the UVES pipeline was the addition of a continuum slope parameter to the Gaussian fitting of ThAr lines during wavelength calibration. If a line is close to a strong, previously unknown feature in the UVES ThAr spectrum then a large slope (relative to the line intensity) might be needed to fit the line properly. Since these unknown features probably vary with lamp conditions, lines fitted with large continuum slopes are best avoided when calibrating the wavelength scale. Fig. 5 shows the distribution of the absolute velocity difference, \(\Delta v_c\), between two Gaussian fits – one made including the slope parameter, the other made with the slope fixed to zero – with continuum slope normalized by the line intensity. Visual inspection of lines with \(\Delta v_c\) greater than 80 m s\(^{-1}\) showed that some of them have large asymmetries which are due to close blends with unknown features. Therefore, all lines with \(\Delta v_c \geq 80\) m s\(^{-1}\) are removed from the list at this stage.

(viii) Large residual rejection: As a final selection step we reject lines which are fitted at wavelengths at some variance to those expected from the input line-list LPWN. Since the ThAr line-list supplied with the UVES pipeline is known to contain several inaccuracies (see Section 1) we do not apply this criterion in the first pass through the selection algorithm. In the second pass we reject lines which are fitted at positions more than 0.25 km s\(^{-1}\) away from the expected position. In the third pass we reduce this parameter to 0.15 km s\(^{-1}\), less than 1/10th of a pixel.
dispersion of air at 15°C. The complete table is available in the online version of this paper and at the UVES pipeline contains 2387 lines over the wavelength range covered by UVES. So, although a large number of lines are rejected in the selection algorithm, there are certainly enough remaining lines to provide a reliable calibration of the UVES wavelength scale. Fig. 6 (left-hand panel) shows the distribution of lines with wavelength in bins which approximate the size of extracted UVES echelle orders. Compared to the initial input list, the distribution of lines is quite uniform. This is mainly because of the rejection of close blends and demonstrates why the LPWN catalogue should not be used without first selecting unblended and otherwise reliable lines. Of course, since LPWN contains so many lines, one can always achieve very low formal wavelength calibration residuals simply by defining a sufficiently small rejection threshold during the calibration. However, it is important to realize that with this approach many of the lines eventually used for calibration will actually be blends which will distort the wavelength solution.

Fig. 6 (left-hand panel) also shows that there are always more than ∼20 useful lines per UVES echelle order in the final list. This is enough to supply a robust wavelength calibration solution. Fig. 6 (right-hand panel) shows the distribution of lines at each step in the third pass through the selection algorithm. After the removal of close blends none of the subsequent steps removes lines in a strongly wavelength-dependent manner, as expected. Fig. 7 (left-hand panel) shows the contribution from Th, Ar and unidentified lines in the initial input list LPWN while Fig. 7 (right-hand panel) shows the composition of the final list. Note the strong decrease in the fraction of unidentified lines through the selection algorithm. This is because most of the unidentified lines are those newly discovered by LP07, many of which are quite weak and/or blended at the UVES resolution.

We have used the final list to calibrate the UVES ThAr spectrum a final time and the resulting spectrum is available at http://www.ast.cam.ac.uk/~mim/pub.html and in the electronic version of this paper. In extracting and wavelength calibrating the spectrum with the modified UVES pipeline, we noted a dramatic improvement in the wavelength calibration residuals. To quantify this we wavelength calibrated the ThAr spectrum with two different input line-lists – the final list derived above and the selection of DCH98 for R = 50 000 – with the same pipeline parameters. The one exception was the tolerance level for rejecting discrepant lines in the pipeline’s wavelength calibration step. This was adjusted to optimize the calibration for each list; that is, a balance was sought between the number of calibration lines and rms residual per echelle order. The results are summarized in Fig. 8 which compares these two quantities for each echelle order in the 346- and 580-nm standard UVES wavelength settings.

Fig. 8 demonstrates that our new list provides a factor of ≥3 improvement in the wavelength calibration residuals and, particularly for the 346-nm setting, provides more lines per echelle order on average. Note also the significant reduction in the number of orders – all at the bluest extreme of the 346-nm setting – which have less than 10 lines for calibration when using the new list. The 346- and 580-nm settings also illustrate the impact of the new LP07 ThAr catalogue on the residuals: the 346-nm setting covers wavelengths not covered by HARPS (spectra from which the LP07 catalogue was derived) while the 580-nm setting uses lines almost exclusively from LP07. The mean residual for the 346-nm setting is 36 m s⁻¹ while that for the 580 setting is 28 m s⁻¹ – a small but clear improvement due to the improved line wavelengths in LP07. Note that the mean residuals in the two settings are the same (130 m s⁻¹) when the spectra are calibrated with the DCH98 list.

Part of the motivation for this work was the various inaccuracies we noticed in the ThAr line-list distributed by ESO with the...
Figure 6. Histograms showing the expected number of lines per echelle order for different line-lists. Left-hand panel: Comparison of the initial line-list with the list after close blends have been removed. Also shown is a comparison of the final line-list with that provided with the UVES pipeline. Right-hand panel: The reduction of the line-list through the various selection stages.

Figure 7. Histograms showing the contributions from Th, Ar and unidentified lines to the initial (left-hand panel) and final (right-hand panel) ThAr line-lists.

Figure 8. Improvement of the wavelength calibration solution using the new line-list (filled circles) over that achievable with the \( R = 50\,000 \) list from DCH98 (open triangles). The blue/darker points represent echelle orders from the 346-nm standard UVES wavelength setting while the red/lighter points are from the 580-nm setting. The calibration residuals for the 580-nm setting using our new list are slightly better than for the 346-nm setting due to the improved precision in the new LP07 ThAr atlas.

Step (viii). Using the LPWN line-list as input allows us to trace any distortions of the wavelength scale introduced by the inaccuracies in the ESO line-list and wavelength calibration procedure. The residuals between the Gaussian fit centroid wavelengths and the wavelengths listed in our final ThAr list derived above are plotted in Fig. 9. The mean residual shows strong, statistically significant variations with wavelength. The two most striking features are (i) the spike in the mean residual around 6300 Å which has a peak-to-peak amplitude of \( \sim 75 \) m s\(^{-1} \) and (ii) the large-scale decrease in the mean residual from \( \sim 0 \) m s\(^{-1} \) below 4500 Å to \( \sim -30 \) m s\(^{-1} \) over the range 5500–7000 Å and then the slow increase to \( \sim +30 \) m s\(^{-1} \) redwards of 7000 Å. These distortions of the wavelength scale have important consequences for several applications which have used pipeline-reduced UVES spectra. We illustrate one such application below.

5 IMPLICATIONS FOR CURRENT UVES CONSTRAINTS ON A VARYING FINE-STRUCTURE CONSTANT

Distortions of the wavelength scale of the magnitude and over the wavelength ranges just discussed are critically important to current UVES constraints on cosmological variations in the fine-structure constant, \( \alpha_{\text{em}} \), which employ the UVES pipeline and ESO line-list. The velocity shift, \( v \), of a transition due to a small relative variation in \( \alpha_{\text{em}} \), \( \Delta \alpha/\alpha \ll 1 \), is determined by the \( q \)-coefficient for that...
Equation (4) therefore implies that the \( \Delta \alpha / \alpha \) of just 0.1\( \times 10^{-3} \) is less than the 1\( \times 10^{-5} \) used in their analysis at observed wavelengths between 5250 and 5340 Å. Fig. 9 shows the weighted mean of the corrected values is \( \Delta \alpha / \alpha = \left( -0.06 \pm 0.06 \right) \times 10^{-3} \) which is not surprising to find little-to-no effect on \( \Delta \alpha / \alpha \) at this redshift. Thus, the variation with wavelength in the magnitude and sign of the velocity shift in Fig. 9 will lead directly to spurious measurements of \( \Delta \alpha / \alpha \) depending on (i) which transitions are utilized to compute \( \Delta \alpha / \alpha \) and (ii) the redshift of the absorption system.

An example of this problem arises in the results of Chand et al. (2004) who studied 23 absorption systems and concentrated mainly on the Mg \( \Pi \) \( \lambda\lambda 2796/2803 \) doublet and the five strong Fe \( \Pi \) transitions redwards of 2340 Å. The single absorber which dominates their sample, with a quoted uncertainty on \( \Delta \alpha / \alpha \) of just 0.1\( \times 10^{-5} \), lies at redshift \( z_{\text{abs}} = 1.2433 \). This places the three Fe \( \Pi \) transitions used in their analysis at observed wavelengths between 5250 and 5340 Å and the Mg \( \Pi \) doublet appears at around 6270 Å. Fig. 9 implies that a spurious velocity shift of 75 m s\(^{-1}\) between the Fe \( \Pi \) and Mg \( \Pi \) lines will be measured in this system. The three Fe \( \Pi \) lines all have large, positive \( q \)-coefficients \( \approx 14000 \) cm\(^{-1}\) while the Mg \( \Pi \) doublet transitions both have very small \( q \)-coefficients \( \approx 150 \) cm\(^{-1}\).

Equation (4) therefore implies that the 75 m s\(^{-1}\) velocity shift corresponds to a spurious \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \approx 0.4 \times 10^{-3} \), four times larger than the 1\( \sigma \) uncertainty quoted by Chand et al. (2004).

This example of converting the residuals in Fig. 9 into predictions of the systematic error in \( \Delta \alpha / \alpha \) is easily generalized to any absorption redshift once a set of \( n \) transitions is specified. Fig. 10 shows two examples, one utilizing the Mg \( \Pi \) doublet and the five redder Fe \( \Pi \) transitions, the other using those five Fe \( \Pi \) lines plus the Fe \( \Pi \) \( \lambda 1608 \) transition. At each step in redshift, the value of \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \) calculated as follows: for each transition \( i \), the seven ThAr lines which fall closest to its redshifted wavelength are identified and their mean residual, \( v_i \) (as defined in Fig. 9), is calculated. The error in each \( v_i \) is assumed to be the same and is set equal to the rms residual of all 7 \( \times n \) ThAr lines, divided by \( \sqrt{7} \). A linear least-squares fit between the \( v_i \) values and the corresponding \( q \)-coefficients (equation 4) then yields the best-fitting value of \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \) and its uncertainty.

The lower panel of Fig. 11 shows the values of \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \) for each of the 23 absorbers in the Chand et al. (2004) analysis. As described above, some absorbers are particularly sensitive to mis-calibrations due to their redshift and the particular transitions used to determine \( \Delta \alpha / \alpha \). However, for 18 of the 23 absorbers, \( \left| \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \right| \) is less than 0.2\( \times 10^{-5} \). It is nevertheless important to assess the impact this has on the overall weighted mean value of \( \Delta \alpha / \alpha \). The values of \( \Delta \alpha / \alpha \), corrected by their respective \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \) values, are shown in the upper panel of Fig. 11. The errors bars are the quadrature addition of the original errors quoted by Chand et al. (2004) and the errors in \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \) shown in the lower panel. The weighted mean of the corrected values is \( \Delta \alpha / \alpha = \left( -0.17 \pm 0.06 \right) \times 10^{-3} \), a 2.5\( \sigma \) ‘detection’ of variation in \( \alpha_\text{em} \) compared to the null result of \( \Delta \alpha / \alpha = \left( -0.06 \pm 0.06 \right) \times 10^{-3} \) claimed by Chand et al. (2004). Note that the error bars on the \( \Delta \alpha / \alpha \) values from Chand et al. (2004) plotted in Fig. 11 have been shown to be significant underestimates in Murphy, Webb & Flambaum (2007b,c). Thus, once larger, more appropriate error bars are used, the relative importance of wavelength calibration errors on the corrected Chand et al. (2004) result diminishes (Murphy et al. 2007b). Nevertheless, Figs 10 and 11 clearly demonstrate how the ESO line-list and the wavelength calibration procedure of the original UVES pipeline cause significant systematic effects in measurements of \( \Delta \alpha / \alpha \) at the 0.1\( \times 10^{-5} \) precision level.

A similar analysis is presented by Chand et al. (2006) who cross-correlate two UVES ThAr spectra, one calibrated using the ESO line-list and the other calibrated using the line-list distributed by the National Optical Astronomy Observatory\( ^7 \) (NOAO), to determine the distortions of the wavelength scale over the range 3100–6700 Å. They find very similar structures (in their fig. 7) to those seen in Fig. 9, including the sharp spike around 6300 Å. Chand et al. (2006) then test the effect these distortions would have on a single Mg/Fe \( \Pi \) absorber at \( z_{\text{abs}} = 1.15 \), using only the redder Fe \( \Pi \) lines and the Mg \( \Pi \) doublet.\( ^8 \) Since these lines are all redshifted to wavelengths where the mean calibration residual is similar (i.e. between 5040 and 6030 Å) – falling just short of the spike around 6300 Å – it is not surprising to find little-to-no effect on \( \Delta \alpha / \alpha \) at this redshift. Based on this single-redshift example, Chand et al. (2006) claim that current UVES constraints on \( \Delta \alpha / \alpha \) should be fairly immune to any problems introduced by the ESO line-list and (unnmodified) UVES wavelength calibration procedures. As demonstrated in the specific examples above and in the more general cases illustrated in Figs 10 and 11, such a simplistic extrapolation to other redshifts significantly underestimates the systematic errors involved.

\(^7\) http://www.noao.edu/kpno/specatlas/thar/thar.html

\(^8\) Although equation (4) formally has zero \( y \)-intercept, the fit between the \( v_i \) and \( q \) values must contain the \( y \)-intercept as a free parameter, to be determined simultaneously with \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \). This amounts to determining the best-fitting redshift of the set of the ThAr lines, mimicking the situation in the quasar spectra where one must determine the best-fitting \( \Delta \alpha / \alpha \) and redshift simultaneously.

\(^6\) Although equation (4) formally has zero \( y \)-intercept, the fit between the \( v_i \) and \( q \) values must contain the \( y \)-intercept as a free parameter, to be determined simultaneously with \( \left( \Delta \alpha / \alpha \right)_{\text{ThAr}} \). This amounts to determining the best-fitting redshift of the set of the ThAr lines, mimicking the situation in the quasar spectra where one must determine the best-fitting \( \Delta \alpha / \alpha \) and redshift simultaneously.
Chand et al. (2004). The lower panel gives the systematic error (\( \Delta \alpha / \alpha \))ThAr, as a function of redshift, assuming two different sets of transitions. The left-hand panel utilizes the Mg II \( \lambda \lambda 2796/2803 \) doublet and Fe II \( \lambda 2344, 2374, 2382, 2586 \) and 2600 lines. The right-hand panel uses the same Fe II lines plus the Fe II \( \lambda 1608 \) transition. The solid grey/green line shows a running median of (\( \Delta \alpha / \alpha \))ThAr over seven redshift bins. The redshift bins are \( \Delta z = 0.01 \) wide.

If one had measured a value of (\( \Delta \alpha / \alpha \))ThAr from an absorber at a given redshift in a spectrum reduced with the unmodified UVES pipeline and calibrated using the ESO line-list, one would have to subtract the value of (\( \Delta \alpha / \alpha \))ThAr at that redshift to derive a more reliable estimate.

Finally, note that in Murphy et al. (2001a) and Murphy et al. (2003) we carried out a similar analysis on the Keck/HIRES spectra which provided our previous constraints on \( \Delta \alpha / \alpha \). The wavelength calibration employed the NOAO ThAr line-list discussed above. In those works we found no such structures like those seen in Fig. 10. Thus, although the current UVES constraints on \( \Delta \alpha / \alpha \) have been adversely affected by the ESO line-list, such a problem does not generally exist for HIRES constraints to any significant degree.

6 CONCLUSIONS

We have implemented a simple iterative algorithm to select ThAr lines for use in calibrating echelle spectrographs. The algorithm combines the expected line properties (e.g. degree of blending), based on the input line-list, with properties of the ThAr spectrum observed on the spectrograph of interest (e.g. resolution, relative line intensities, etc.). We emphasize that although this paper has focused on the application of this algorithm to VLT/UVES spectra, the algorithm can be applied to any other spectrograph; all that is required is a ThAr spectrum taken on that spectrograph and a reduction code which allows repeatable wavelength calibration with different ThAr line-lists.

Using the most recent and reliable ThAr laboratory wavelengths, including that of LP07, we have produced a new ThAr line-list which, we argue, should be used to calibrate UVES spectra in preference to the list distributed by ESO. The main advantages of the former over the latter are: (i) more homogeneous input line catalogues with mutually consistent wavelength scales; (ii) more accurate and precise laboratory wavelengths; (iii) only unblended lines appear in the final list and (iv) only lines which are observed to be useful in UVES spectra are included. Indeed, the wavelength calibration residuals achieved using the new UVES line-list (rms \( \sim 35 \) ms\(^{-1}\)) are more than a factor of 3 better than those achieved with the ESO or DCH98 list (rms \( \sim 130 \) ms\(^{-1}\)) – see Fig. 8. An assumption one makes in using our new line-list to calibrate UVES spectra is that the relative line intensities (i.e. lamp conditions like pressure, current, etc.) are similar to those in the sample UVES ThAr spectra used in our selection algorithm. However, ideally, the selection algorithm should be included in the wavelength calibration procedure itself, thus producing the best selection of ThAr lines for each individual ThAr exposure being reduced.

The new line-list has been used to probe distortions of the wavelength scale introduced into UVES spectra which were originally wavelength calibrated with the ESO line-list. The distortions include sharp, short-range corrugations with peak-to-peak amplitude up to \( \sim 75 \) ms\(^{-1}\) and longer range variations between +30 m s\(^{-1}\) and −30 m s\(^{-1}\) (Fig. 9). These distortions have serious implications in the context of current UVES estimates of possible variations in the fine-structure constant, especially those of Chand et al. (2004) – see Figs 10 and 11. For example, if one employs the common Mg/Fe II combination of transitions to derive \( \Delta \alpha / \alpha \) then the errors in the ESO line-list cause a spurious value of (\( \Delta \alpha / \alpha \))ThAr \( \approx +0.4 \times 10^{-5} \) for absorption redshifts 1.22 \( \lesssim z_{\text{abs}} \lesssim 1.35 \) and (\( \Delta \alpha / \alpha \))ThAr \( \approx -0.3 \times 10^{-5} \) for 1.38 \( \lesssim z_{\text{abs}} \lesssim 1.75 \). Although Chand et al. (2004) claim an overall precision in \( \Delta \alpha / \alpha \) of 0.06 \( \times 10^{-5} \) from 23 Mg/Fe II absorbers (but see Murphy et al. 2007b,c), a single absorber at \( z_{\text{abs}} = 1.2433 \) strongly dominates their sample with an individual
error on \(\Delta a/\alpha\) of \(0.1 \times 10^{-5}\). However, at this redshift, and considering which transitions are used to derive \(\Delta a/\alpha\) in this system, we find that a spurious systematic shift of \((\Delta a/\alpha)_{\text{ThAr}} \approx +0.4 \times 10^{-5}\) has affected this system. Once such wavelength calibration corrections are applied to the entire sample, the null result of \(\Delta a/\alpha\) becomes \(\Delta a/\alpha = (-0.17 \pm 0.06) \times 10^{-5}\) – a 2.5σ 'detection'. The new ThAr line-list we present here should aid in avoiding such important yet elementary errors in future analyses of UVES spectra.

ACKNOWLEDGMENTS

We thank R. Engleman and W. Whaling for detailed discussions about the Th and Ar line-lists, respectively, and for providing the lists in electronic form. R. Fear of Cathodeon, manufacturer of ThAr hollow cathode lamps, also provided helpful information concerning the operating conditions of such lamps. MTM thanks PPARC for an Advanced Fellowship at the IoA.

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SUPPLEMENTARY MATERIAL

The following supplementary material is available for this article:

Table 1. The final ThAr line-list for UVES. In addition to an ASCII version, we also provide a version in a format which is readable by the UVES pipeline distributed by ESO.

This material is available as part of the online article from: http://www.blackwell-synergy.com/doi/abs/10.1111/j.1365-2966.2007.11768.x (this link will take you to the article abstract).

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