Optimised calibration programmes for comparators for instrument transformers

Technologieoptimiertes Kalibrierprogramm für Wandlermessgeräte

Using new technologies to the full extent thanks to traceable calibration

Neue Möglichkeiten durch Kalibrierung tatsächlich nutzbar machen

1 Introduction

Traditionally, instrument transformers are calibrated using bridges. By definition, bridges use the null method of measurement (Fig. 1a) [1]. Some practical realisations use a differential method of measurement [1] instead, where the complex difference between the reference and the dut signal is measured directly, without adjustment to zero. Please note that comparators have at least two channels, usually labelled “reference” and “dut”. Therefore, this paper uses the abbreviation dut only in relation to the comparator’s channel labelled dut, even though the device...
whose calibration is discussed here is the comparator, not the transformer connected to the comparator’s DUT channel. The traditional calibration programme for instrument transformer bridges characterises the difference measurement and the normalisation to reference amplitude. During the calibration, the complex error is varied while keeping the reference signal at a constant amplitude. In a second step, the excitation, i.e. the amplitude of the signal normalised to its rated value, is varied while the error is zero. The latter part is very easy to realise, since it is sufficient to apply the same signal to both the reference and the DUT channel. To vary the complex error, an error generator is required. The error generator emulates an instrument transformer with adjustable complex error in the DUT channel [2]. The complex error is usually specified and displayed in terms of ratio error and phase displacement, as defined in IEC 61869-1 [3]. One very convenient property of this is that the settings of the error and the display of the bridge are in terms of the same quantities, excitation, ratio error and phase displacement. A significant disadvantage is that bridges cannot be used when the transformation ratio of reference transformer and DUT transformer differ. Commercial bridges avoid this problem with adaptation transformers within the bridge, adding some flexibility at the expense of a more complicated calibration. However, when the DUT transformer is a low-power instrument transformer or has a digital output – for instance according to IEC 61850-9-2 [4] – bridges are inconvenient, if not impossible to use. When calibrating high-accuracy reference transformers in national metrology institutes such as the Federal Institute of Metrology METAS, bridges are still the preferred choice. They can be designed for such transformers with differences below $50 \times 10^{-6}$ and reach uncertainties below $0.01 \times 10^{-6}$. Most participants in the last European current transformer comparison used bridges [5].

Nowadays, most new measuring instruments for the calibration of instrument transformers – even though they are often sold as bridges – are not bridges anymore. To reflect this, the IEC introduced the general term comparator [6]. Those comparators using an indirect method of measurement [1] sample both analogue input channels (Fig. 1b). The sampling of the channels is independent, only the triggering is synchronised. It is easily possible to have very different input signals. When calibrating a current transformer, the reference transformer’s secondary signal is usually a current. The DUT could be a low-power instrument transformer LPT with a secondary voltage. As long as the synchronisation is maintained, it is possible to move the analogue-to-digital converter into the DUT, making the interface digital. Moreover, since there is no difference being directly measured, arbitrary phase displacements are permissible without any impact on the uncertainty. A practical case is the calibration of a Rogowski coil [7] as DUT, where the rated phase displacement is 90°. Another example is the calibration of an inverting DUT, where the amplitude of the difference signal would be as large as the sum of the amplitudes of the secondary signals of reference and DUT, exceeding the operating range of a well-designed bridge by far.

In principle, comparators using an indirect method of measurement can also be used to calibrate instrument transformers for power quality measurements [8]. While commercial comparators do not include this feature yet, METAS set up and calibrated such a comparator along with the appropriate sources.

It is possible and unfortunately very common to maintain the traditional calibration programme when replacing bridges by comparators using an indirect method of measurement without giving it much thought. The lack of a term as concise and established as bridge incites the use of the wrong term bridge by commercial vendors. In this confusion, it is commonly overlooked that the usable operating range becomes strongly limited by the calibration programme.

This article analyses the operating principles of traditional bridges and comparators using an indirect method of measurement theoretically. This article shows that it is possible to calibrate the complete operating range of such a comparator without increasing the number of calibration points. It also shows how the usable operating range would be limited by the traditional calibration programme for bridges. Furthermore, it proposes to replace the traditional, extensive calibration by a short calibration and an extensive type test. The calibration characterises properties, mainly in the analogue domain, that are subject to ageing, wear and tear. The type test characterises properties, mainly due to software, that are equally important, but do not change with time. While the calibration needs to be repeated regularly, the type test does not. An experimental study confirms the assumptions.

## 2 Traditional comparators: bridges

Signals in comparators for instrument transformers can be represented as vectors (Fig. 2). The input signal in the reference channel, i.e. the secondary signal of the reference transformer, is labelled $N$, that in the DUT channel $X$. The difference of the angle of $X$ with respect to $N$ is called phase displacement $\Delta \phi$, where $\Delta \phi$ is defined to be positive when $X$ is leading with respect to $N$. In bridges, the
difference $D := X - N$ is realised in hardware. The three vectors $N$, $X$ and $D$ define a triangle. Normalisation yields a congruent triangle from which the ratio error $\varepsilon$ can be determined easily. For the following analysis, the difference between comparators using a null method of measurement (bridges) and comparators using a differential method of measurement is irrelevant. Therefore, these two methods are treated as one for simplicity. The vector diagram shows clearly that bridges can only be used if $\varepsilon$ and $\Delta \varphi$ are sufficiently small to avoid overdriving the element measuring $D$. In the extreme case of $X = -N$, $|D| = 2|N|$. Commercial bridges are usually protected against damage resulting from this case. However, they are not designed to measure under such conditions because if they were, their resolution would be insufficient for the small values of $\varepsilon$ and $\Delta \varphi$ they are intended to measure. Usually, commercial bridges include adaptation transformers to allow a prede-
Table 1: Typical specifications of a commercial bridge.

| Specification                        | Value |
|--------------------------------------|-------|
| Input voltage                        | 3 V to 400 V |
| Input impedance                      | < 1 VA at 100 V, corresponding to > 10 kΩ |
| Ratio error ε: Ranges                | −19.99 % to 19.99 % |
|                                      | −1.999 % to 1.999 % |
|                                      | −0.1999 % to 0.1999 % |
| Phase displacement Δφ: Ranges        | −19.99 crad to 19.99 crad (−687 ′ to 687 ′) |
|                                      | −1.999 crad to 1.999 crad (−68.7 ′ to 68.7 ′) |
|                                      | −0.1999 crad to 0.1999 crad (−6.87 ′ to 6.87 ′) |
| Tolerance on ε and Δφ               | 50 × 10⁻⁶, 50 μrad (0.17 ′) |

Figure 3: Bridge for current transformer calibration.

Figure 4: Calibration of a bridge: simulation results. Typical uncertainties (k = 2) in real calibrations: 26 × 10⁻⁶ and 0.09 ′.

3 Comparators using an indirect method of measurement

Comparators using an indirect method of measurement can be used in the same way as bridges, but they are much more versatile. As shown in the block diagram (Fig. 5), they determine amplitude and phase of the reference (N) and the DUT (X) signal independently. They do not realise the difference signal in hardware. Therefore, there is no limitation on the difference signal. The worst case for a traditional bridge, $X = -N$, i.e. $|D| = 2|N|$, can be measured with the same uncertainty as the best case $X = N$, i.e. $D = 0$. Thanks to modern electronics, they reach uncertainties that are comparable to those of commercial bridges and exceed the requirements of commercial applications (Tab. 2).

It is possible to use the calibration programme for bridges, which has been used for decades and is generally accepted, since the signal levels used during calibration are covered by the operating range. However, the operating range is much larger. This calibration programme would only cover a very small part of it, thereby limiting the usable operating range significantly. The increased versatility of the comparator could not be used. In addi-
tion, the calibration programme would contain many redundant points.

3.1 Calibration of the ratio error $\varepsilon$

Calibration programmes for bridges contain a large number of points where the ratio error $\varepsilon$ is varied in small steps for a constant reference signal $N$. The specification requires $|\varepsilon|$ to be very small, e.g. $|\varepsilon| < 2\%$, hence $X \approx N$. For comparators using an indirect method of measurement, this means that the linearity of the $X$ channel is analysed in great detail for small-signal excitation around a fixed operating point. If the analogue front-end including the analogue-to-digital converter is designed properly, the deviation of the comparator is constant for all $\varepsilon$ of this calibration programme (Fig. 6). In other words, a single calibration point would have given the same information without loss of quality. A useful addition to the calibration programme would be a characterisation of the linearity of the front end across a much larger range, ideally covering the whole operating range. This point is very relevant when reference and DUT transformers have different transformation ratios. Especially dangerous is the false conclusion that given the result of the limited calibration for $X \approx N$ and the absence of adaptation transformers, the behaviour of the comparator was the same across the whole operating range. This argumentation overlooks that these comparators usually use multiple different measuring ranges. Within the ranges, the linearity is usually excellent, but between ranges, steps occur (Fig. 7). Therefore, the calibration programme must be extended to include all ranges. Since the comparator calculates the ratio error $\varepsilon$ based on the measured amplitudes of $N$ and $X$, it is meaningful to specify the applied amplitudes $N$ and $X$ in the calibration certificate rather than the – very large – values of $\varepsilon$.

3.2 Calibration of the phase displacement $\Delta \phi$

Bridges can only be used for small phase displacements $\Delta \phi$. Consequently, the rated phase offset of the reference and the DUT transformer must be equal. Usually, this is a trivial requirement – bridges are usually designed and used for inductive instrument transformers only. Their rated phase offset is zero by definition [3]. Other instrument transformers than inductive transformers can have any rated phase displacement; for Rogowski coils [7], it is $90^\circ$. Since such transformers – the discussion about

![Figure 5: Comparator for voltage transformers using an indirect method of measurement.](image)

| Table 2: Typical specifications of a commercial comparator using an indirect method of measurement. |
|-----------------------------------------------|
| Reference channel | Ranges | 500 V, 250 V, 125 V, 60 V, 30 V, 15 V, 7.5 V and 3.75 V |
|                  | Input impedance | 380 kΩ, 500 pF |
| DUT channel 1    | Ranges | 500 V, 250 V, 125 V, 60 V, 30 V, 15 V, 7.5 V and 3.75 V |
|                  | Input impedance | 380 kΩ, 500 pF |
| DUT channel 2    | Ranges | 15 V, 10 V, 5 V, 2.5 V and 1 V |
|                  | Input impedance | 500 mV, 250 mV, 100 mV, 50 mV and 25 mV |
|                  | Input impedance | >1 GΩ, 70 pF |
| Digital channel  | Input impedance | according IEC 61850-9-2 |
| Tolerance on $\varepsilon$ and $\Delta \phi$ | DUT channel 1 | $200 \times 10^{-6}$, 200 μrad (0.69°) at $2 < U_N/U_X$ |
|                  |                | $100 \times 10^{-6}$, 100 μrad (0.34°) at $1.1 < U_N/U_X < 2$ |
|                  |                | $50 \times 10^{-6}$, 50 μrad (0.17°) at $0.9 < U_N/U_X < 1.1$ |
|                  |                | $100 \times 10^{-6}$, 100 μrad (0.34°) at $0.5 < U_N/U_X < 0.9$ |
|                  |                | $200 \times 10^{-6}$, 200 μrad (0.69°) at $U_N/U_X < 0.5$ |
|                  | DUT channel 2 | $400 \times 10^{-6}$, 200 μrad (0.69°) |
|                  | Digital DUT   | $100 \times 10^{-6}$, 300 μrad (1.1°) |
whether or not those should still be called instrument transformers in the future is still ongoing in IEC TC 38, but current standards use this term – are becoming more and more common, IEC 61869-6 introduced the terminology required to address this. The symbol $\phi$ is used for the phase displacement and $\phi_e$ is the phase error [9]. The most recent draft of IEC 61869-1 [10] uses this convention for all kinds of instrument transformers. Comparators using an indirect method of measurement can be used equally well for any phase displacement $\phi$. The phase error $\phi_e$ is calculated based on the measured phases of $N$ and $X$. This calculation is done in software. There is no need to check the correctness of this calculation during every calibration.

For the correct determination of the RMS values, it is not necessary that both signals have the same frequency. In practice, the frequency of the secondary signal of the reference and the DUT transformer is identical by design of the calibration set-up since the primary signal of both transformers is identical. However, differing internal clock frequencies in the measurement elements of the comparator or an unfortunate choice of internal algorithms [11] can cause false frequency differences. This impacts the measurement of the phase displacement $\phi$, but not the ratio error $\epsilon$. The larger the phase displacement, the larger the impact of this effect. Therefore, a characterisation with large phase displacements is necessary once. For small phase displacements, the effect is much smaller than the measurement uncertainty and hence invisible.

Other effects impacting the measurement phase displacement $\phi$ are the phase shift in the analogue front-end of the individual channels and delay mismatch in the triggering paths of the analogue-to-digital converters. The phase shift in the analogue front-end can be made constant by careful choice of the components within every range, i.e. independent of the signal amplitude as long as the range is not changed. The delay mismatch in the triggering paths is constant as long as the same analogue-to-digital converters are used. Both effects are independent of the ratio error $\epsilon$ and the phase displacement $\phi$. There

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Figure 6: Calibration of a comparator using an indirect method of measurement: simulation results. Typical uncertainties ($k = 2$) in real calibrations: $26 \times 10^{-6}$ and $0.09\%$.

Figure 7: Calibration of a comparator using an indirect method of measurement: simulation results. Typical uncertainties ($k = 2$) in real calibrations: $26 \times 10^{-6}$. Mismatch between channels is negligible, but strong dependency on ranges needs to be accounted for.
is no need for fine steps of ε and Δφ in the calibration of comparators using an indirect method of measurement.

The measurement of the phase displacement Δφ depends on the linearity of the measuring elements. The phase of a signal can, for instance, be determined from the timing of the first sample after the zero crossing. However, a very high sampling rate is necessary to satisfy the uncertainty requirements. A more appropriate solution is to decompose the sinusoidal signal using the equation \[ \sqrt{2} N \sin(2\pi f_0 t + \varphi) = N_1 \sin(2\pi f_0 t) + N_2 \cos(2\pi f_0 t) \] and to determine the phase from the ratio \( N_2/N_1 \). The impact of the linearity of the comparator on the phase difference Δφ is easily visible when reading Δφ during the linearity analysis of the ratio error ε. Additional calibration points are not necessary.

For comparators using an indirect method of measurement with analogue inputs only, it is sufficient to know the phase displacement between the two analogue input signals. If only one signal, usually the secondary signal of the reference transformer, is analogue and the other one digital [12, 13], the phase measurement of the comparator must use the same timing reference as the DUT transformer. Usually, this is a pulse-per-second (pps) signal derived from a satellite navigation system. Since both the analogue signal and the external synchronisation signal are delayed in the comparator, separating the contributions of the analogue and the digital path is not trivial [14, 15, 16, 17, 18].

4 Type testing

A calibration is necessarily limited to a finite number of calibration points, but the operating range of a comparator – and, in general, any real measuring instrument – contains an infinite number of possible operating points. Knowledge about the operating principle of the device to be calibrated allows the expert to define a practical calibration programme. Imagine a device to be calibrated that is expected to be linear over its operating range. A calibration programme without loss of information. This procedure is tried out once. The knowledge acquired or confirmed during calibrations at regular intervals and a single type test carried out once. The knowledge acquired or confirmed during the type test allows for a reduction of the calibration programme without loss of information. This procedure is well-established in legal metrology, where type approvals are issued based on extensive type tests [19] of a small number of devices – which must be representative for its type – and every instrument is verified with a very small number of verification points [20].

Table 3 gives an overview of properties of comparators using an indirect method of measurement.

5 Experimental results

The theoretical analysis discussed above was confirmed experimentally using comparators from different manufacturers. Table 4 gives a summary. Since the extreme values of the deviations are to be found at the extrema of ε and Δφ, the extreme values are given (rows “max” and “min”) together with the values at ε = Δφ = 0 (rows “0”). Bridges are easily identified by the influence of Δφ on ε as seen in the column ε(Δφ) and ε on Δφ as seen in the column Δφ(ε).

A comparator using an indirect method of measurement was calibrated for different transformation ratios of reference and DUT transformer. Table 5 shows the deviations of ε and Δφ from their reference values as a function of the voltages in the channels N and X. Variations of \(-1\% \leq \varepsilon \leq 1\%\) and \(-100^\prime \leq \Delta\varphi \leq 100^\prime\) were shown not to have any effect on their deviations from their reference values, as expected for this comparator.
### Table 3: Expected properties of comparators using an indirect method of measurement and corresponding checks.

| Property | Check | Type test |
|----------|-------|-----------|
| Phase error of one channel independent of phase and amplitude of the other channel | Vary phase of signal in other channel while keeping phase in first channel constant | Valid for the lifetime of the comparator |
| Phase error function of range but constant within range | Vary amplitude | |
| Example | Vary phase of X signal while keeping phase of N signal constant | |
| | Repeat for different amplitudes of N and X | |
| Amplitude error independent of amplitude of the other channel | Vary amplitude in small steps within range, measure amplitude | To be repeated at regular intervals |
| Amplitude measurement linear within ranges | Repeat for all ranges | |
| | Repeat for all channels | |
| Example | Vary amplitude of N signal while keeping X signal constant | |
| | Vary amplitude of X signal while keeping N signal constant | |
| Calculation | | |
| Actual value phase offset | Apply signal to channel, measure phase error | Valid for the lifetime of the comparator |
| Repeat for all ranges | Apply minimum, average and maximum amplitude within range, measure amplitude | |
| | Repeat for all ranges | |
| Example | Vary amplitude of N and X signals at the same time | |
| | | |
| Type test | | |
| Actual value of amplitude (offset and gain error) | Apply minimum, average and maximum amplitude within range, measure amplitude | Valid for the lifetime of the comparator’s firmware |
| Repeat for all ranges | Repeat for all ranges | |
| Example | Vary amplitude of N and X signals at the same time | |
| | | |
| Calibration | | |
| Calculation | Calculation of ratio error exact within numeric resolution | Valid for the lifetime of the comparator’s firmware |
| Check | During all previous tests, readout amplitudes of N and X as well as ratio error from comparator | |
| | Calculate ratio error based on amplitudes of N and X | |
| | Compare calculated ratio error with ratio error readout from the comparator | |
| Type test | | |
| Calculation of phase displacement exact within numeric resolution | During all previous tests, readout phases of N and X as well as phase displacement from comparator | Valid for the lifetime of the comparator’s firmware |
| Check | Calculate phase displacement based on phases of N and X | |
| | Compare calculated phase displacement with phase displacement readout from the comparator | |
| Type test | | |
| Calculation of phase error exact within numeric resolution | Set rated phase offset and rated delay time [9] to random values | Valid for the lifetime of the comparator’s firmware |
| Check | During all previous tests, readout phases as well as phase error from comparator | |
| | Calculate phase error based on phase displacement | |
| | Compare calculated phase error with phase error readout from the comparator | |
| Type test | | |

A bridge was calibrated the same way. The deviations of $\varepsilon$ and $\Delta \varphi$ from their reference values depend on both $\varepsilon$ and $\Delta \varphi$, as discussed above. The calibration at $\varepsilon = \Delta \varphi = 0$ shows that a well-designed adaptation transformer yields better results than the analogue frontend and the analogue-to-digital converter of the comparator using an indirect method of measurement. Contrary to the comparator using an indirect method of measurement, the bridge shows a clear effect when varying $-1\% \leq \varepsilon \leq 1\%$ and $-100^\prime \leq \Delta \varphi \leq 100^\prime$. However, the adaptation transformer is only subject to one signal and cannot be influenced by the other signal. Tables 6 and 7 show the differences in the dependency on $-1\% \leq \varepsilon \leq 1\%$ and $-100^\prime \leq \Delta \varphi \leq 100^\prime$ due to the adaptation transformer. They are smaller than the measurement uncertainty.
6 Conclusion

It is always important to take the operation principle into account when defining calibration programmes. The example discussed here is comparators for instrument transformers. Some are bridges, but most new commercial comparators use an indirect method of measurement. An adapted calibration programme gives traceability to the full operating range and not just to the part that is in common with traditional bridges. Since many properties are not subject to ageing, this article proposed defining a type test programme – to be carried out once – and a calibration programme – to be repeated regularly. The programmes were derived from purely theoretical knowledge about the instrument. Experiments with real instruments confirmed the assumptions.

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