The Convolutional Group Sequential Test: reducing test time for evoked potentials

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Abstract—When using a statistical test for automatically detecting evoked potentials, then the number of stimuli presented to the subject (the sample size for the statistical test) should be specified at the outset. For evoked response detection, this may be inefficient, i.e. because the signal-to-noise ratio (SNR) of the response is not known in advance, the user would usually err on the cautious side and use a relatively high number of stimuli to ensure adequate statistical power. A more efficient approach is to apply the statistical test repeatedly to the accumulating data over time, as this allows the test to be stopped early for the high SNR responses (thus reducing test time), or later for the low SNR responses. The caveat is that the critical decision boundaries for rejecting the null hypothesis need to be adjusted if the intended type-I error rate is to be obtained. This study presents an intuitive and flexible method for controlling the type-I error rate for sequentially applied statistical tests. The method is built around the discrete convolution of truncated probability density functions, which allows the null distribution for the test statistic to be constructed at each stage of the sequential analysis. Because the null distribution remains tractable, the procedure for finding the stage-wise critical decision boundaries is greatly simplified. The method also permits data-driven adaptations (using data from previous stages) to both the sample size and the statistical test, which offers new opportunities to speed up testing for evoked response detection.

Index Terms—sequential testing, evoked potentials, objective detection methods, data-driven adaptations

I. INTRODUCTION

Evoked potentials are changes in neurophysiological activity within the peripheral or central nervous system, time-locked to externally applied sensory stimuli [9]. They can be recorded invasively, or non-invasively using electroencephalography (EEG), and can be used to: (i) demonstrate or confirm an abnormal functioning of the sensory or central nervous system, (ii) explore underlying anatomical structures, (iii) provide insight into pathophysiology, and (iv) monitor changes in neurological activity, e.g. for intra-operative monitoring [27]. For many of these applications, the first step is to determine whether a response is present or not, which can be achieved objectively by applying a statistical test to the acquired data and generating a p value, i.e. a probability that the null hypothesis, $H_0$, of ‘no evoked response present’ is true. Such statistical tests avoid the need for highly trained specialists, who are otherwise given the task to manually inspect the acquired data, along with the associated experimenter-dependent subjective judgements. There are many different statistical tests available for response detection, e.g. the FSP [10], various Q-sample statistics [3], the Magnitude Squared Coherence [24], bootstrapped statistics [19], and the Hotellings $T^2$ test [5, 12], just to name a few. When using a conventional approach, the statistical test is applied to the data just once after all data has been collected, henceforth referred to as a ‘single shot’ test. This may be inefficient in terms of data needed to accept or reject $H_0$.

In general, the main challenge in detecting evoked potentials within the ongoing EEG activity is their low signal-to-noise ratios (SNRs, defined as the power of the response relative to background noise). The auditory brainstem response (ABR), for example, has a peak amplitude of around 0.5 $\mu V$ [14], whereas the EEG background activity can have amplitudes in the range of at least 10 $\mu V$ after filtering. Many stimuli therefore need to be presented to the subject, and the resulting EEG averaged to reduce residual noise levels, before an unambiguous response can be detected. The SNR of the evoked response can furthermore vary significantly both between and within recordings due to non-stationary EEG background activity (varying noise levels in the recording environment), changes in the acoustic stimulus, variations in response amplitude and response morphology, or varying electrode impedances. Note therefore that any a priori choice for the sample size will tend to result in either an over-powered test (and an unnecessarily prolonged test time) for the higher SNR responses, or an under-powered test (and potentially an increased type-II error rate, i.e. a reduced test sensitivity) for the lower SNR responses.

A solution to uncertainty in the SNR is to apply a number of statistical tests sequentially to the accumulating data over time. This allows the test to be stopped early for the higher SNR responses, thus reducing test time, or later for the lower SNR responses. The challenge with such sequential test procedures is that the probability of incorrectly rejecting $H_0$ is increased with the number of interim looks at the data. The latter is also known as an ‘inflated’ type-I error rate, and adjusted critical decision boundaries, for rejecting or accepting $H_0$, are required if the desired type-I error rate is to be obtained.

The main aim for this paper is to present a simple and intuitive method for finding the critical decision boundaries and controlling the type-I error rate of sequentially applied statistical tests. The method, called the Convolutional Group Sequential Test (or CGST), is similar to previous methods [1, 2, 4, 14, 26] in that data is analysed incrementally, in disjoint groups of samples. At each stage of the sequential analysis, a group of samples is analysed with a statistical test, and a $p$ value is generated. The null hypothesis is then evaluated using a summary statistic, composed of all stage-wise $p$ values. The goal is hence to construct the null distribution for this sum-
mary statistic, achieved by numerically convolving truncated probability density functions. Because the null distribution for the summary statistic remains tractable, the procedure for finding the stage-wise critical decision boundaries is greatly simplified. The main advantage over some alternative sequential test procedures is flexibility, simplicity (including low computational load) and clarity in interpretation.

The remainder of this paper is structured as follows: the underlying theoretical framework of the CGST is first described in section II, after which some simulation results are presented in section III. The goal for the simulations is to explore the performance of the CGST across a range of SNRs and CGST design parameters. An analysis of subject-recorded ABR data is then also presented, with the goal to provide an illustrative example, and to further demonstrate the benefits of using a sequentially applied statistical test in practice. In section IV, various trade-offs associated with CGST design parameters are discussed, and the adaptive group sequential test is considered in more detail. Various connections between the CGST and existing methods are also drawn.

II. THEORETICAL FRAMEWORK AND GRAPHICAL ILLUSTRATIONS

This section introduces the notation and underlying theoretical framework for the CGST, after which graphical illustrations are used to further clarify the approach. Consider first a sequential test procedure with $K$ stages, i.e. the statistical test is applied to the data $K$ times, with each stage considering a new group of independent samples. The choice for the statistical test will depend on the specific problem, but does not affect the CGST itself. The goal is to evaluate the global null hypothesis $H_0$ at nominal significance level $\alpha$:

$$H_0 : H_{0i} \cap \ldots \cap H_{0K}$$

(1)

where $H_{0i}$ (for $i = 1, 2, \ldots, K$) is the null hypothesis at stage $i$. In the current work, all stage-wise null hypotheses $H_{0i}$ are defined as ‘evoked response not present’. At each stage, a new group of samples is collected, and a $p$ value is generated by analysing this group of samples with a statistical test (e.g. the Hotellings T2 test, Q-samples, MSC or any other, as only the $p$ value is required). Similar to [1, 2, 4, 16, 26], it is assumed that all stage-wise $p$ values $p_i$ (for $i = 1, 2, \ldots, K$) are stochastically independent, which implies that the accumulated evoked response data cannot be pooled, but must be analysed in disjoint sub-samples. Data analysed in stage $i$, for example, cannot be re-analysed in the subsequent stages of the trial, neither can it be pooled with previously collected data. However, at each stage of the analysis, all stage-wise $p$ values can be combined into a summary statistic, after which the test can be stopped for either futility or efficacy, or the test proceeds to the next stage. Futility implies that the summary statistic is sufficiently far from statistical significance, such that additional data collection is deemed futile, and $H_0$ is accepted, whereas efficacy implies that there is sufficient evidence for rejecting $H_0$ at level $\alpha$. The CGST furthermore requires the summary statistic to be a summation of the (potentially transformed) $p$ values. The stage $k$ summary statistic is thus defined as:

$$\Sigma_k = \sum_{i=1}^{k} f_i(p_i)$$

(2)

where $f_i(p_i)$ is the desired transformation at stage $i$ for $p_i$. A typical transformation that may be used here is that of Fisher [11], achieved by defining $f_i(p_i) = -2\ln(p_i)$. When $p_i$ is uniform on $[0,1]$ under $H_0$, then $-2\ln(p_i)$ is $\chi^2_2$-distributed.

Note that although transformation is not necessary, combining the original $p$ values through summation can potentially result in a small loss of test sensitivity relative to some alternative combination functions (see e.g. [7]). Fishers method in particular has some desirable properties in terms of efficiency [18], which can be attributed to the $\ln(p_i)$ transform placing more emphasis on small $p$ values, and because a succession of small $p_i$ is more likely when an evoked response is present.

After combining the stage-wise $p$ values, the test can be stopped at stage $i$ for futility when $\Sigma_i < C_i$, or for efficacy when $\Sigma_i > A_i$, where $A_i$ and $C_i$ (for $i = 1, 2, \ldots, K$) are the stage $i$ critical decision boundaries. Note that it is assumed here that transformation $f_i(p_i)$ gives large values for small $p_i$, i.e. that $f_i(p_i)$ is monotonic with a negative gradient.

Critical decision boundaries

The method for finding the critical decision boundaries $A_i$ and $C_i$, such that the nominal $\alpha$-level of the full test is preserved, is built around the convolution theorem, which states [13]:

The null distribution for the sum of two independent random variables is given by the convolution of their individual null distributions.

Hence, if the stage-wise null distributions (the null distributions for $f_i(p_i)$, henceforth denoted by $\phi_i$) are known, then these can be iteratively convolved to find the null distribution for the combined statistic $\Sigma_i$, henceforth denoted by $\phi_{\Sigma_i}$. An important caveat is that $\phi_{\Sigma_{i-1}}$ changes when proceeding from stage $i-1$ to stage $i$, as it is not possible to enter stage $i$ with $\Sigma_{i-1} > A_{i-1}$ or $\Sigma_{i-1} < B_{i-1}$, else the trial would already have been stopped. The $H_0$ rejection and acceptance regions for $\phi_{\Sigma_{i-1}}$ should therefore be truncated prior to convolving with $\phi_i$. More formally, the null distribution for the combined statistic at stage two is given by:

$$\phi_{\Sigma_2} = \phi_1^{T[C_1,A_1]} \ast \phi_2$$

(3)

and for all following stages by:

$$\phi_{\Sigma_i} = \phi_{\Sigma_{i-1}}^{T[C_{i-1},A_{i-1}]} \ast \phi_i$$

(4)

where $\ast$ denotes convolution, and where $\phi^{T[C,A]}$ indicates that distribution $\phi$ contains non-zero values exclusively for the $[C,A]$ interval (the distribution has been truncated to this interval).

Once $\phi_{\Sigma_i}$ has been generated, then finding $A_i$ and $C_i$ is straightforward. In particular, the stage $i$ critical boundary for efficacy, $A_i$, is found by numerically solving:
\( \Phi_{\Sigma_i}[A_i, \infty] = \alpha_i \)  
\( \Phi_{\Sigma_i}[0, C_i] = \gamma_i \)

where \( \alpha_i \) is the desired type-I error rate for stage \( i \), and where \( \Phi_{\Sigma_i}[A_i, \infty] \) is the cumulative distribution function for \( \Sigma_i \), calculated across the interval \([A_i, \infty] \). In practice, \( \infty \) is of course replaced by a sufficiently large value. The \( \alpha_i \) values (for \( i = 1, 2, \ldots, K \)) are furthermore chosen freely, under the condition that \( \sum_{i=1}^{K} \alpha_i = \alpha \). Similarly, the stage \( i \) critical boundary for futility, \( C_i \), is found by numerically solving:

\[
\Phi_{\Sigma_i}[0, C_i] = \gamma_i
\]

where \( \gamma_i \) is the stage \( i \) fraction of tests to be rejected for futility when \( H_0 \) is indeed true, i.e., the stage \( i \) true-negative rate (TNR). The \( \gamma_i \) values (for \( i = 1, 2, \ldots, K \)) are also chosen freely, under the condition that \( \alpha + \sum_{i=1}^{K} \gamma_i \leq 1 \).

It is worth emphasizing here that \( \phi_{\Sigma_i} \) can be viewed as the joint PDF of variables \( f_i(p_i) \) and \( \Sigma_i^T[C_i] \), where \( \Sigma_i^T[C_i] \) is the stage \( i - 1 \) summary statistic, restricted to the specific range of values (the \( [C_iA_i] \)) interval for which entry to stage \( i \) is ensured. Note also that the area under the joint PDF \( \phi_{\Sigma_i} \), is decreased with each additional truncation, which implies a limit to the total number of stages permitted. In particular, the total area under \( \phi_{\Sigma_i} \), say \( AR_k \), after the stage \( k - 1 \) trunctions is given by \( AR_k = 1 - \sum_{i=1}^{k-1} \gamma_i + \alpha_i \).

For the remainder of this paper, it is assumed that all stage-wise \( p \) values are uniformly distributed on \([0,1] \) under \( H_0 \) (\( \phi_i \sim U(0,1) \) for all \( i \)), as customary for evoked response detection. This assumption is valid when \( H_0 \) is true and the assumptions underlying the statistical test are satisfied. If assumptions are violated (typically due to non-stationarity of the EEG signals, non-Gaussianity of the data, or serial correlation between epochs), then the distribution of \( p \) values will be non-uniform, and the critical decision boundaries generated by the CGST will be inaccurate.

### Graphical Illustrations

The goal for this section is to clarify the procedure using graphical illustrations and a generic example. First, let the nominal \( \alpha \)-level be 0.15 (an unusually high type-I error rate is chosen for illustration purposes only), and be spread equally across 3 stages (\( K = 3 \)), giving stage-wise type-I error rates \( \alpha_1 = \alpha_2 = \alpha_3 = 0.05 \). The \( \gamma_i \) values are furthermore specified as \( \gamma_1 = 0.2 \), \( \gamma_2 = 0.4 \), and \( \gamma_3 = 0.25 \), such that \( \alpha + \sum_{i=1}^{3} \gamma_i = 1 \) (further considerations on how to choose the stage-wise \( \alpha_i \) and \( \gamma_i \) values are made in the discussion). For this example, the generalized inverse \( \chi^2 \)-method (see e.g. [15]) will be used as \( p \) value combination function:

\[
\Sigma_k = \sum_{i=1}^{k} [\chi_i^2]^{-1}(1-p_i)
\]

where \( [\chi_i^2]^{-1} \) is the inverse of a \( \chi^2 \) distribution with \( v_i \) DOF, and where DOF \( v_i \) (for \( i = 1, 2, \ldots, K \)) can be chosen freely by the user. The \( v_i \) values function as weights for the stage-wise \( p \) values, with larger values corresponding to a larger weighting, i.e. when DOF \( v_i \) are increased, then the \( [\chi_i^2]^{-1}(1-p_i) \) transform will give larger values, in which case \( p_i \) will make a larger contribution towards summary statistic \( \Sigma_k \) (more weight is placed on stage \( i \)). It is also worth mentioning here that when \( v_i = 2 \) for all \( i \), Fisher’s method is obtained (\(-2\ln(p_i) = [\chi_i^2]^{-1}(1-p_i)\)). For the current example, \( v_1, v_2, \) and \( v_3 \) are set to 2, 3, and 4 respectively (chosen to illustrate the possibility of using distinct functions at each stage). Transforming \( p_i \) with \( [\chi_i^2]^{-1}(1-p_i) \) furthermore results in a \( \chi_4^2 \)-distributed random variable, under the condition that \( p_i \) is uniform on the \([0,1] \) interval under \( H_0 \). For the current example, the \( \phi_i \) distributions are therefore given by \( \chi_i^2 \) distributions. Next, the choice for statistical test along with the ensemble size for the first stage of the analysis needs to be chosen, after which data for stage one is collected and analysed with the statistical test of choice, thus generating \( p \) value \( p_1 \). The test can then be stopped for futility if \( p_1 \leq \alpha_1 \), and for futility if \( p_1 \geq 1 - \gamma_1 \), else the trial proceeds to stage two of the analysis. It is worth emphasizing here that \( A_1 \) and \( C_1 \) need not be generated for the first stage of the analysis. For completeness, however, the \( \phi_1 \) distribution (given in this example by a \( \chi_4^2 \) distribution, in accordance with the choice \( v_1 = 2 \)) is shown in Fig. 1 (plot a), along with the stage one critical boundaries \( A_1 \) and \( C_1 \). Efficacy boundary \( A_1 \) was found by solving (5), i.e. the area under \( \phi_1 \) to the right of \( A_1 \) should equal \( \alpha_1 = 0.05 \), giving \( A_1 = 5.992 \). Futility boundary \( C_1 \) was found by solving (6), i.e. the area under \( \phi_1 \) to the left of \( C_1 \) should equal \( \gamma_1 = 0.2 \), solved for \( C_1 = 0.446 \).

Assuming \( p_1 \) fell within the \([C_1, A_1] \) interval, stage 2 is initiated by collecting a second group of samples. Stage two data is then analysed with the statistical test, giving \( p \) value \( p_2 \). Results from stages one and two are then combined using (7), giving \( \Sigma_2 = [\chi_3^2]^{-1}(1-p_1) + [\chi_4^2]^{-1}(1-p_2) \), and the null distribution for \( \Sigma_2 \) is found using (3):

\[
\phi_{\Sigma_2} = [\chi_2^{2T}[C_1,A_1]] * \chi_3^2
\]

This procedure is illustrated in Fig. 1: The truncated stage one null distribution \( \phi_{[C_1,A_1]}^T \) (Fig. 1b) is convolved with \( \phi_{2} \) (Fig. 1c), giving \( \phi_{\Sigma_2} \) (Fig. 1d). Note that the area under \( \phi_{[C_1,A_1]}^T \) (and consequently under \( \phi_{\Sigma_2} \)) is now equal to \( 1 - \gamma_1 - \alpha_1 = 0.75 \). Stage two critical boundaries \( A_2 \) and \( C_2 \) are again found by solving (5) and (6), respectively, i.e. the area under \( \phi_{\Sigma_2} \) to the right of \( A_2 \) should equal \( \alpha_2 = 0.05 \), giving \( A_2 = 9.095 \), whereas the area under \( \phi_{\Sigma_2} \) to the left of \( C_2 \) should equal \( \gamma_2 = 0.4 \), giving \( C_2 = 4.798 \). If \( \Sigma_2 \leq C_2 \) or \( \Sigma_2 \geq A_2 \), the test is stopped for futility and efficacy, respectively, else the trial proceeds to stage three.

Assuming \( \Sigma_2 \) fell within the \([C_2, A_2] \) interval, a third (and for this example final) group of samples is collected for the third stage of the analysis. Stage three data is then analysed, giving \( p \) value \( p_3 \), which is combined with \( p_1 \) and \( p_2 \) using (7), now giving \( \Sigma_3 = [\chi_3^2]^{-1}(1-p_1) + [\chi_3^2]^{-1}(1-p_2) + [\chi_4^2]^{-1}(1-p_3) \). The null distribution for \( \Sigma_3 \) is then found using (4):

\[
\phi_{\Sigma_3} = \phi_{[C_2,A_2]}^T * \chi_4^2
\]
The procedure is again illustrated in Fig. 1: Plot (e) shows \( \phi_{\Sigma_2} \) where the stage two rejection regions have been truncated, thus further reducing the area under \( \phi^{T[C_2, A_2]} \) (and hence under \( \phi_{\Sigma_2} \)) to \( 1 - \sum_{i=1}^{2} \alpha_i + \gamma_i = 0.3 \), and Fig. 1f shows \( \phi_3 \) (a \( \chi^2 \) distribution). Convolving plots (e) and (f) gives \( \phi_{\Sigma_3} \), shown in Fig. 1g. The stage three critical boundaries \( A_3 \) and \( C_3 \) are then found using the same procedure as in stages one and two: the area under \( \phi_{\Sigma_3} \) to the left of \( C_3 \) should equal to \( \gamma_3 = 0.25 \), giving \( C_3 = 13.396 \), and the area under \( \phi_{\Sigma_3} \) to the right of \( A_3 \) should equal to \( \alpha_3 = 0.05 \), giving \( A_3 = 13.396 \). Note that when \( \alpha + \sum_{i=1}^{K} \gamma_i = 1 \), that the critical boundaries for futility and efficacy at the final stage of the analysis will be the same, i.e. \( H_0 \) is either accepted for \( \Sigma_3 \leq C_3 = A_3 \), or rejected for \( \Sigma_3 > C_3 = A_3 \).

III. RESULTS

This section presents results from simulations and real subject-recorded ABR data. For the simulations, the goal is to explore the performance of the CGST across a range of SNRs when using different CGST design parameters. For the subject-recorded ABR data, the goal is to provide an illustrative example of how the CGST might be used in practice.

A. Simulations

Data for the simulations consists of coloured noise with similar spectral content as real EEG background activity, along with ABR waveforms for simulating a response. The goal is to explore sensitivity and test time as a function of the SNR when using different values for \( K \) and \( \gamma_i \) (the stage-wise TNRs).

Method

Simulated coloured noise was generated by filtering Gaussian White Noise with an all-pole filter, where the poles of the filter were given by the parameters of an autoregressive (AR) model. The AR models were estimated from recordings of EEG background activity using the Modified Covariance method [21], with a new AR model being fit to each recording. There was approximately \( \sim 8 \) hours of artefact-free EEG background activity available, which was previously recorded by [20] from 17 normal hearing adults. A total of 100 000 recordings of coloured noise were then simulated, all of which were band-pass filtered from 100-1500 Hz using a 3rd order Butterworth filter, and structured into ensembles of \( N = 3000 \) 30.2 ms segments (henceforth referred to as epochs). Note that the 30.2 ms epochs correspond to a stimulus rate of 33.11 Hz, i.e. an additional acoustic stimulus would be presented (and an additional ABR evoked) every 30.2 ms. For each 30.2 ms epoch, an ABR was simulated by adding an appropriately rescaled ABR waveform to the epoch. The ABR waveforms were obtained from the coherent averages of subject recorded ABR data (previously collected and described in [19]), under the condition that the coherent average contained a clear response, as determined through visual inspection by an experienced audiologist (for more details, see [5]). There were a total of 34 ABR waveforms available for simulating a response. The

\[
\gamma_i = 0.25 \\
C_3 = 13.396 \\
A_3 = 13.396
\]

Fig. 1. An overview of the approach for generating the critical decision boundaries for a three-stage group sequential test: (a) the probability density function (pdf) for stage one, (b) the truncated pdf from stage 1, which is convolved with the pdf from stage 2 (c), giving the pdf for the stage two summary statistic (d). Truncating (d) gives (e), which is convolved with (f) to give the pdf for the stage three summary statistic in (g). Further details are presented in the text.
scaling factor for the ABR waveform was chosen such that a specific SNR was obtained, which was calculated using:

\[
\text{SNR} = 10 \log_{10} \frac{P_{\text{ABR}}}{P_{\text{Noise}}}
\]  

(10)

where \(P_{\text{ABR}}\) is the mean square of the (rescaled) ABR waveform, and \(P_{\text{Noise}}\) the mean square of the ensemble of epochs, prior to adding the ABR waveform and when treated as a continuous recording. The SNR was then varied from -50 dB to -20 dB, in steps of 0.5 dB. The no-stimulus condition was also included, i.e. \(\text{SNR} = -\infty\).

Data were analysed in \(K\) sequential stages using the Hotelling’s \(T^2\) test (for details on analysing ABR data with the Hotelling’s \(T^2\) test, see [5]), where \(K\) took values of 1, 2, 4, or 8. The stage-wise ensemble sizes, say \(N_i\), were all set to \(\frac{3000}{K}\), i.e. the 3000 epochs were always split equally across \(K\) stages. The nominal \(\alpha\)-level was set to 0.01, which was also split equally across the \(K\) stages, giving \(\alpha_i\) values of \(\frac{0.01}{K}\) for all \(i\) and \(K\). Finally, the analysis was performed both with and without futility stopping. When futility stopping was used, the \(\gamma_i\) values were set to \(\frac{0.9}{K}\), for all \(i\) and \(K\), whereas when no futility stopping was used, the \(\gamma_i\) values were all set to zero.

Results

The true-positive-rates (TPRs) and mean test times (calculated across 100 000 tests) are shown in Fig. 2 as a function of the SNR, for different \(K\), both with futility stopping (all \(\gamma_i = 0.9\)) and without (all \(\gamma_i = 0\)). Results show that at high SNR (>27.5 dB), both the single shot test and the sequential test give a 100% detection rate (both are over-powered), but that test time for the single shot test is much higher as the trial can only be stopped after the full \(N = 3000\) stimuli have been presented. In particular, a reduced test time of \(\sim 50-90\%\) is observed (for SNRs >27.5 dB) for the sequential test relative to the single shot test.

Results also confirm that analysing \(N\) samples using a single shot test will give a higher statistical power relative to analysing the same \(N\) samples using multiple sequentially applied statistical tests (see also [1]), i.e. a reduced TPR can be expected for increasing \(K\) for a fixed \(N\). The reduced statistical power for the sequential test can be compensated for by increasing the ensemble size, which, in turn, increases test time. Additional simulations demonstrate that the trade-off between statistical power and test time is highly beneficial for the sequential test when detecting ABRs, i.e. for a fixed test sensitivity (achieved by varying \(N\)), the mean test time for the sequential test was reduced (relative to the single shot test) by 40-45% [6].

With respect to futility stopping, this had no noticeable effect on the TPR for these simulations (Fig. 2a and c). For relatively large SNRs (approximately >30 dB), futility stopping also had no noticeable effect on the mean test time (Fig. 2d). For small SNRs (approximately <30 dB), on the other hand, futility stopping resulted in very noticeable reductions in mean test time (Fig. 2d). The extent to which futility stopping affects test performance is hence dependent on the SNR of the response, but also on the choice for the \(\gamma_i\) values. In particular, when the evoked response has a high SNR and the \(\gamma_i\) values are chosen conservatively, then the \(\Sigma_i\) values will tend to be much larger than the \(C_i\) futility boundaries, and the test will typically not be stopped for futility. On the other hand, when the SNR is low (or a response is absent) and the \(\gamma_i\) values are chosen more liberally, then the \(\Sigma_i\) values will tend to be closer to the \(C_i\) futility boundaries, and the probability of stopping the test early in favour of \(H_0\) is increased, potentially resulting in an increased false-negative rate (FNR). A more liberal choice for the \(\gamma_i\) values might therefore result in larger reductions in test time, potentially at the cost of a reduced test sensitivity.

With respect to the no-stimulus condition (\(\text{SNR} = -\infty\)): when no futility stopping was used, results show false-positive rates (FPRs) of 0.00949, 0.00989, and 0.00988 for \(K = 2\), \(K = 4\), and \(K = 8\), respectively, whereas when futility stopping was used, the FPRs were 0.00953, 0.00994, and 0.00992 for \(K = 2\), \(K = 4\), and \(K = 8\), respectively. For the single shot test (\(K = 1\)), a FPR of 0.0096 was observed. These results are all close to the nominal \(\alpha\)-level of the test (\(\alpha = 0.01\)), and fall within the two-sided 95% confidence intervals for the expected 0.01 FPR, given by [0.0094, 0.0106]. These confidence intervals were found using a binomial distribution, constructed from 100 000 observations, where the probability of a single ‘successful’ Bernoulli trial (defined here as a false-positive) was set to 0.01 (the theoretical probability of a false-positive).

Fig. 2. Results from the simulations, which include the true-positive-rates (TPRs) and the mean test times (calculated across 100 000 tests), plotted as a function of the SNR, for various \(K\), both with futility stopping (plots c and d) and without (plots a and b).

B. Application to Auditory Brainstem Response detection

This section provides an illustrative example of how the CGST might be used for Auditory Brainstem Response (ABR) detection. Note that the adaptive potential underlying the CGST is not explored in this section, but is considered in section B of the discussion. ABRs were previously recorded...
from a normal hearing adult using clicks as stimuli. The clicks were presented at a range of dB SL (sensation level) conditions, i.e. relative to the behavioural hearing thresholds. The behavioural hearing thresholds were hence first determined, achieved using a simple ‘up down’ approach where the amplitude of the click was decreased in steps of 10 dB for every correct response, and increased in steps of 5 dB for every missed response. The clicks were then presented to the subjects at 0, 10, 20, 30, 40, and 50 dB SL.

In total, 3000 artefact-free epochs were available for each dB SL condition. Data were then analysed using a 5-stage group sequential test. The 3000 epochs were split equally across the 5 stages, giving stage-wise sample sizes of 600 epochs. The total α-level per dB SL condition was set to 0.01, which was also split equally across the 5 stages, i.e. $\alpha_1 = \alpha_2 = \alpha_3 = \alpha_4 = \alpha_5 = 0.002$. For each dB SL condition, the fraction of tests rejected for futility was set to 0.1, 0.15, 0.2, 0.25, and 0.29 for stages 1, 2, 3, 4, and 5 respectively, i.e. $\gamma_1 = 0.1$, $\gamma_2 = 0.15$, $\gamma_3 = 0.2$, $\gamma_4 = 0.25$, and $\gamma_5 = 0.29$ (how one might choose these values is further considered in the discussion). The function for combining $p$ values at each stage of the analysis is Fishers method [9], which can be expressed using:

$$\Sigma_k = \sum_{i=1}^{k} [\chi_i^2]^{-1}(1-p_i)$$  \hspace{1cm} (11)$$

Adopting these settings, and applying the CGST described in section two, gives the following thresholds for efficacy: $A_1 = 12.429$, $A_2 = 16.049$, $A_3 = 19.195$, $A_4 = 22.085$, $A_5 = 24.774$, along with the following thresholds for futility: $C_1 = 0.211$, $C_2 = 1.673$, $C_3 = 4.46$, $C_4 = 8.953$, $C_5 = A_5 = 24.774$. At each stage of the analysis, the sub-sample of 600 epochs was analysed using the Hotellings’ $T^2$ test. The resulting stage-wise $p$ values are shown in Table 1, whereas the summary statistic $\Sigma_i$ (for $i = 1, 2, ..., 5$) is shown in Table 2. The dark grey and black cells in Table 2 indicate that the trial was stopped for efficacy and futility, respectively, whereas the light grey cells indicate that the trial was allowed to proceed to the next stage of the analysis. Results from the single shot test (data were pooled across stages) confirm a detected ABR ($p < 0.01$) for the 50, 40, 30, 20, and 10 dB SL conditions, along with no detection for the 0 dB SL condition ($p = 0.6027$). The power of the sequential test is furthermore illustrated nicely in the 50 and 10 dB SL conditions, i.e. although no $p$ value individually fell below the 0.002 threshold, the combination of multiple small $p$ values in successive stages still resulted in $H_0$ being rejected. For the 0 dB SL condition, on the other hand, a succession of large $p$ values led to an early acceptance of $H_0$ (additional data collection in the final stage would most likely be futile). It is also worth noting that although higher dB stimuli will tend to decrease the average detection time, it is well known that this is not guaranteed in each individual, which can be attributed to variability in the SNR, even within the same individual (due to e.g. non-stationary EEG background activity). The latter is also evident in Table 2: the 50 dB SL condition required more stages (and more stimuli) than the 20, 30 and 40 dB SL conditions before the response became statistically significant. This again emphasizes the limitations of any a priori choice for the sample size at any given stimulus level, even if the subjects are expected to have normal hearing. Finally, in terms of test time, early stopping at stages 4, 1, 1, 3, 4, and 4 for the 50, 40, 30, 20, and 0 dB SL conditions, respectively, resulted in a total of $2400 + 600 + 600 + 1800 + 2400 + 2400 = 10200$ stimuli being used. For a stimulus rate of 33.11 Hz, this gives a total test time of $10200 \cdot \frac{1}{33.11} \approx 306$ seconds. When compared to the single shot test where the full 3000 epochs are analysed for each dB SL condition (giving a total test time of $3000 \cdot 6 \cdot \frac{1}{33.11} \approx 541$ seconds), a reduction in test time of ~43% is observed.

### Table 1

The stage-wise $p$ values generated by the Hotelling’s $T^2$ test, per dB SL condition, for a single subject.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
<th>Stage 4</th>
<th>Stage 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 dB SL</td>
<td>0.23</td>
<td>0.054</td>
<td>0.021</td>
<td>0.006</td>
<td>0.01</td>
</tr>
<tr>
<td>40 dB SL</td>
<td>0.001</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>30 dB SL</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.004</td>
</tr>
<tr>
<td>20 dB SL</td>
<td>0.015</td>
<td>0.105</td>
<td>&lt;0.001</td>
<td>0.106</td>
<td>0.004</td>
</tr>
<tr>
<td>10 dB SL</td>
<td>0.342</td>
<td>0.282</td>
<td>0.015</td>
<td>0.006</td>
<td>0.04</td>
</tr>
<tr>
<td>0 dB SL</td>
<td>0.656</td>
<td>0.158</td>
<td>0.438</td>
<td>0.601</td>
<td>0.891</td>
</tr>
</tbody>
</table>

### Table 2

The summary statistic $\Sigma_i$ (for $i = 1, 2, ..., 5$) calculated from the stage-wise $p$ values (Table 1) using (11), per dB SL condition, for a single subject. A dark grey cell indicates that the trial was stopped for efficacy, a black cell indicates that the trial was stopped for futility, and a light grey cell indicates that the trial was allowed to proceed to the next stage of the analysis. The data in the white cells is provided for completeness, though these values (and the data needed to obtain them) were not used when rejecting or accepting $H_0$.

<table>
<thead>
<tr>
<th>Stage</th>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
<th>Stage 4</th>
<th>Stage 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 dB SL</td>
<td>2.939</td>
<td>8.769</td>
<td>16.475</td>
<td>26.584</td>
<td>35.821</td>
</tr>
<tr>
<td>40 dB SL</td>
<td>15.331</td>
<td>33.563</td>
<td>55.322</td>
<td>74.05</td>
<td>106.4</td>
</tr>
<tr>
<td>30 dB SL</td>
<td>14.866</td>
<td>28.341</td>
<td>42.726</td>
<td>43.634</td>
<td>54.634</td>
</tr>
<tr>
<td>20 dB SL</td>
<td>8.42</td>
<td>12.928</td>
<td>31.965</td>
<td>36.452</td>
<td>47.552</td>
</tr>
<tr>
<td>10 dB SL</td>
<td>2.149</td>
<td>4.682</td>
<td>13.056</td>
<td>22.227</td>
<td>29.051</td>
</tr>
<tr>
<td>0 dB SL</td>
<td>0.398</td>
<td>4.625</td>
<td>6.276</td>
<td>7.590</td>
<td>7.527</td>
</tr>
</tbody>
</table>

## IV. Discussion

This paper presented a novel method for finding the stage-wise critical decision boundaries (for rejecting or accepting $H_0$) and controlling the type-I error rate for sequentially applied statistical tests. Although originally designed for evoked response detection, the CGST can potentially be used for a wide range of applications. Indeed, the only condition for using the CGST is that the following two assumptions are satisfied: (i) the $\phi_i$ distributions (for $i = 1, 2, ..., K$) are mutually independent under $H_0$, and (ii) the $\phi_i$ distributions (for $i = 1, 2, ..., K$) are known a priori. With respect to (ii), it was assumed throughout this work that the stage-wise $p$ values were uniform on the [0,1] interval under $H_0$, which is only true when the assumptions underlying the adopted statistical test are satisfied. When these assumptions are violated, then the critical decision boundaries will be inaccurate,
and increased or decreased type-I and type-II error rates can be expected. This emphasizes the importance of choosing a suitable statistical test for analysing the EEG data. For ABR detection, the reader might consider using the Hotelling’s $T^2$ test or bootstrapped test statistics, as these have previously shown to have a good control over the FPR [5].

In general, the main advantage of using a sequential test strategy over a conventional single shot approach is a reduced mean test time, which may come at the cost of a reduced statistical power [1]. For the CGST, the trade-off between test time and statistical power is dependent on both the SNR of the response and the adopted design parameters, which include; the number of stages $K$; the ensemble size $N$; the $\alpha_i$ and $\gamma_i$ values; and the $p$ value transformation functions $f_i()$. Further considerations on how to choose these parameters are made in section A below.

Finally, the CGST permits a high degree of flexibility when analysing data, i.e. at each stage of the sequential analysis, all previously analysed data can be used to modify both the stage-wise ensemble sizes and the statistical test for all remaining stages. This offers new opportunities for optimising sequential test procedures in future studies. The adaptive potential underlying the CGST is further considered in section B below. Some connections between the CGST and existing methods from the literature are also drawn in section C.

A. CGST design parameters

As mentioned in section III, analysing $N$ samples using a single test ($K=1$) will always have a higher statistical power compared to analysing the same $N$ samples using multiple sequentially applied tests [1]. Test time, however, will tend to be higher for the single shot test, as the test can only be stopped after the full ensemble of epochs has been collected and analysed. As shown in Fig. 2, for a fixed number of stimuli ($N=3000$ in this case), the sequential test was highly beneficial at high SNRs (large reductions in test time, with minimal cost in test sensitivity), but less so at low SNRs (relatively small reductions in test time at the cost of large reductions in test sensitivity). If the SNR were known a priori, then a single shot test with an appropriate number of stimuli would be the best choice to ensure both a highly sensitive test and a short test-time. This prior knowledge is, however, typically not available, particularly so in a mixed cohort of patients tested at different stimulus intensities. Hence, in order to ensure adequate test sensitivity, one would usually err on the cautious side and include a high number of stimuli. Although this will increase the test-time for the single shot test, for the CGST such caution will have less impact, as tests with strong responses (high SNR) will still be stopped early. An additional consideration is how to split $N$ across the $K$ stages. Results from the current paper and [6] suggest that a relatively robust and sensitive test performance is obtained by splitting the $N$ epochs equally across the $K$ stages, giving stage-wise ensemble sizes of $\frac{N}{K}$.

With respect to the $\alpha_i$ values, there is the usual trade-off between the type-I and type-II error rate with an increase in $\alpha$ resulting in an increased type I and decreased type II error rate. The $\alpha_i$ values might therefore be chosen to optimize how statistical power accumulates throughout the sequential analysis. As an example, if the user expects a large effect size for stage one (or if $N_1$ is chosen to be relatively large), and a smaller effect size for stage two, they might choose to assign more $\alpha$ to the first stage of the analysis. If the effect size is expected to be constant throughout the test (and $N$ is split equally across the stages), then the safe approach is to split the available $\alpha$ equally across the $K$ stages, giving $\alpha_i$ values of $\frac{\alpha}{K}$.

With respect to the $p$ value transformation functions $f_i$, these might similarly be chosen to optimise statistical power. The $v_i$ values in the sum of inverse $\chi^2$-distributed random variables in (7), for example, can be used as a weighting for the stage-wise $p$ values (see section II). Again, depending on the expected effect size at each stage, $v_i$ can be used to optimise how statistical power accumulates throughout the sequential analysis.

Finally, with respect to the $\gamma_i$ values, a trade-off is introduced between statistical power and test time, i.e. larger $\gamma_i$ values result in an increased probability of stopping the test early in favour of $H_0$, which decreases test time, potentially at the cost of an increased type-II error rate (a reduced statistical power). An additional effect associated with the $\gamma_i$ values is that they reduce the remaining area under the null distribution, which affects the critical decision boundaries (for both efficacy and futility) for the remaining stages. Taking the example presented in section II, and setting $\gamma_1 = 0$ (as opposed to $\gamma_1 = 0.2$) would give stage two critical boundaries $A_2 = 9.899$ and $C_2 = 3.654$, as opposed to $A_2 = 9.694$ and $C_2 = 4.796$. Note that $A_2$ is reduced as $\gamma_1$ is increased, i.e. reaching statistical significance becomes easier. Hence, increasing the $\gamma_i$ values can potentially reduce the risk of a type-II error. That said, the $C_2$ boundary for futility stopping is of course also increased, which increases the probability of a false-negative. In general, increasing the $\gamma_i$ values will indeed tend to result in a reduced statistical power and a reduced test time. As shown in the simulations (section III), a relatively safe choice for the $\gamma_i$ values (i.e. minimal loss in test sensitivity) is to split the available $\gamma$ equally across the $K$ stages, giving $\gamma_i$ values of $\frac{1-k}{k}$. 

B. An adaptive group sequential test

An adaptive group sequential test is a repeated testing procedure (applied to sequentially acquired groups of samples) that allows test parameters to be modified throughout a trial without compromising the overall type-I error rate [28]. Examples of the type of adaptations permitted include the stage-wise sample sizes (see e.g. [17, 23]), modifications to the number of remaining tests within the trial (e.g. [15]), and potentially even a change in the choice of statistical test.

Various adaptive group sequential tests can be found in the literature, the majority of which are built around either (1) conditional error functions [16,22,23], i.e. the conditional probability of incorrectly rejecting the null hypothesis given the test statistic from the previous stage, or (2) analysing the data in disjoint sub-samples and finding an appropriate
critical decision boundary for some combination function of the stage-wise \( p \) values \([1, 2, 4, 15, 26]\). These methods differ primarily in terms of complexity and flexibility. The earlier designs in \([1] \) and \([23]\), for example, are limited in regards to both the number of stages permitted and the choice for the stage-wise critical decision boundaries. The methods following these earlier designs strive to either simplify the construction of adaptive group sequential tests \([25]\), or to provide additional design flexibility in terms of the choice for critical decision boundaries and the type of adaptations permitted \([2,4,15-17,22]\).

With respect to the CGST, all previously analysed data can be used to choose the sample size and the statistical test (including the statistical features) for the remaining stages of the sequential analysis. The stage-wise critical decision boundaries \( A_i \) and \( C_i \) (for \( i = 1, 2, ..., K \)), however, should be designed \( a priori \), i.e. independently of the data being analysed. This implies that the following CGST design parameters should be fixed in advance: the total number of stages to perform \( K \); the stage-wise type-I error rates \( \alpha_i \); the \( \gamma_i \) values for futility; and the \( p \) value transformation functions \( f_i() \).

Note again that the CGST only uses the \( p \) values generated by the statistical analyses. The \( A_i \) and \( C_i \) boundaries are therefore not dependent on \( N \), neither are they dependent on choice for statistical test. Consequently, both the sample size and the choice for statistical test can be adapted throughout the sequential analysis without introducing a bias.

C. Some connections to existing methods

For auditory evoked response detection, an alternative sequential test strategy has previously been proposed by Stürzebecher et al (2005) in [26]. In this approach, data is continuously being pooled in a single ensemble, which is re-analysed at various pre-determined time intervals. The critical decision boundaries are then found \( a priori \) using Monte-Carlo simulations. An important difference between this approach and the CGST is the independence assumption between each stage of the sequential analysis, which is not required in Stürzebecher et al (2005). As a result, the approach in Stürzebecher et al (2005) does not permit data-driven adaptations.

Various connections between the CGST and some adaptive methods from the literature firstly include the class of ‘self designing tests’ described by Hartung \& Knapp (2003) in [15]. In Hartung \& Knapp, data is analysed in disjoint groups of samples (as is the case with the CGST), and a \( p \) value is generated at each stage of the sequential analysis. The stage-wise \( p \) values are then combined using the generalized inverse \( \chi^2 \)-method (see also (7) in section II), and the null hypothesis \( H_0 \) can be rejected at stage \( k \) when summary statistic \( \Sigma_k \) exceeds some threshold \( A_{\Sigma_k} \), i.e. \( \Sigma_k > A_{\Sigma_k} \). Note that, unlike the CGST, there is now just a single critical decision boundary, which is calculated directly using:

\[
A_{\Sigma_k} = \left[ \chi^2_{\Sigma_k} \right]^{-1}(1 - \alpha) \quad (12)
\]

where \( v_{\Sigma_k} \) are the DOF of a \( \chi^2 \) distribution, chosen freely (prior to the test) by the user. The DOF \( v_{\Sigma_k} \) essentially functions as a ‘currency’ that the user is free to ‘spend’ throughout the trial, e.g. at stage \( i \), the user should specify degrees of freedom \( v_{i+1} \), which is then used to transform \( p_{i+1} \) into a \( \chi^2_{v_{i+1}} \)-distributed random variable, after which it is combined with all previously generated (and \( \chi^2 \)-transformed) \( p \) values (see (7)). The main advantage for this approach over some alternatives is that the number of stages \( K \) need not be specified. Instead, the user is free to spend \( v_{\Sigma_k} \) until it has been depleted, i.e. until \( \sum_{i=1}^{K} v_i = v_{\Sigma_k} \). A potential disadvantage for this approach is that early stopping in favour of \( H_0 \) is not permitted. Note also that the stage-wise type-I error rates are ‘hidden’ from the user, i.e. how statistical power accumulates throughout the trial is not transparent. When using the CGST, on the other hand, the user is given the choice to explicitly specify the stage-wise type-I error rates (through the \( \alpha_i \) values), which makes the choice easier to understand and hence optimize.

Connections with additional adaptive methods worth mentioning include the ‘sum of \( p \) values’ approach described by Chang (2007) in [4], which can be represented by the CGST by setting the combination function to \( \Sigma_k = \sum_{i=1}^{k} w_i p_i \), where \( w_i \) is the chosen weight for stage \( i \). The \( \phi_i \) distributions are then uniformly distributed on \([0, w_i]\) under \( H_0 \). The CGST also represents the class of adaptive group sequential tests described by Bauer \& Köhne in [1], achieved by using Fishers method as \( p \) value combination function, and by choosing appropriate values for \( K \), \( \alpha_i \), and \( \gamma_i \).

V. Conclusion

The CGST is a flexible and intuitive method for finding the stage-wise critical decision boundaries and controlling the type-I error rate of sequentially applied statistical tests. Although originally designed for evoked response detection, the CGST can be used for a wide range of sequential test applications, albeit under the condition that the stage-wise \( p \) value null distributions (the \( \phi_i \) distributions) are both mutually independent and known \( a priori \). In general, sequential testing introduces trade-offs between statistical power and test time. For the CGST, this trade-off is dependent on both the SNR of the response and the choice of CGST design parameters. A suitable selection of CGST design parameters is therefore essential when optimising test performance. The CGST furthermore falls under the class of ‘adaptive group sequential tests’; a category of sequential test strategies that permit data-driven adaptations to test parameters throughout the sequential analysis. For the CGST, adaptations to the sample size and the statistical test are permitted, which can be explored in future studies when further optimising sequential test procedures. Finally, as shown in the discussion, the CGST is a generalized form of some alternative adaptive group sequential tests found in the literature, and one that facilitates understanding and permits a high flexibility in the choice of strategy.

Acknowledgment

This work was supported by the Oticon Foundation and the Engineering and Physical Sciences Research Council (EPSRC, grant No. EP/M026728/1). The authors would also like
to acknowledge the use of the IRIDIS High Performance Computing Facility, and associated support services at the University of Southampton, in the completion of this work. The subject recorded ABR data used in section 3 is openly available at the University of Southampton repository at http://doi.org/10.5258/SOTON/D0168.

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