The Neural Substrate for Binaural Masking Level Differences in the Auditory Cortex

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The binaural masking level difference (BMLD) is a phenomenon whereby a signal that is identical at each ear (S0), masked by a noise that is identical at each ear (N0), can be made 12–15 dB more detectable by inverting the waveform of either the tone or noise at one ear (Sπ, Nπ). Single-cell responses to BMLD stimuli were measured in the primary auditory cortex of urethane-anesthetized guinea pigs. Firing rate was measured as a function of signal level of a 500 Hz pure tone masked by low-passed white noise. Responses were similar to those reported in the inferior colliculus. At low signal levels, the response was dominated by the masker. At higher signal levels, firing rate either increased or decreased. Detection thresholds for each neuron were determined using signal detection theory. Few neurons yielded measurable detection thresholds for all stimulus conditions, with a wide range in thresholds. However, across the entire population, the lowest thresholds were consistent with human psychophysical BMLDs. As in the inferior colliculus, the shape of the firing-rate versus signal-level functions depended on the neurons’ selectivity for interaural time difference. Our results suggest that, in cortex, BMLD signals are detected from increases or decreases in the firing rate, consistent with predictions of cross-correlation models of binaural processing and that the psychophysical detection threshold is based on the lowest neural thresholds across the population.

Key words: auditory cortex; binaural unmasking; BMLD; hearing

Introduction
An important sensory function is to detect signals in adverse conditions. In hearing, spatial separation can lead to a dramatic improvement in signal detectability. The binaural masking level difference (BMLD) is often taken as a measure of this ability: a tone signal that is identical at the two ears (S0), masked by a noise that is also identical at the two ears (N0), can be made 12–15 dB more detectable by sign-inverting either signal or noise at one ear (Sπ or Nπ) (Hirsh, 1948a, b; Licklider, 1948). The interaural inversion generates interaural time differences (ITDs) not unlike those that arise as a result of spatially separating the signal and noise.

Large BMLDs are only found at low frequencies (<1.5 kHz) and arise from the brainstem machinery sensitive to minute differences in the sound arrival times at the two ears that arise as a result from spatial separation (Jeffress, 1948; Colburn, 1977). Initial attempts to find the neural mechanisms for this unmasking in the brainstem and midbrain (inferior colliculus [IC]), by comparing firing rates to an N0 noise and S0 signal (N0S0) with those to the same N0 noise but an Sπ signal (N0Sπ), were largely unsuccessful (Langford, 1984; Caird et al., 1991).

Subsequently, studies in the IC, using signal detection methods, revealed neural responses consistent with the human psychophysically measured BMLDs (McAlpine et al., 1996; Jiang et al., 1997a, b; Palmer et al., 2000; Lane and Delgutte, 2005; Asadollahi et al., 2010). N0 and Nπ noises drive neurons according to their sensitivity to ITDs. In most neurons, N0 noises drive the neuron well, and S0 signals can be detected by increased firing rate, whereas Sπ signals produce a decrease in firing rate. In contrast, Nπ noise tends to drive neurons poorly, but the S0 tones are still detected by an increase in firing rate. Masked thresholds for populations of neurons responding to N0S0, N0Sπ, and NπS0 stimuli are consistent with human psychophysics (Hirsh, 1948a, b) in that (1) they show the lowest thresholds near the signal frequency; (2) N0S0 thresholds tend to be greater than N0Sπ and NπS0 thresholds; and (3) N0Sπ thresholds tend to be lower than NπS0 thresholds. It was concluded that different neuron populations contribute to signal detection in different binaural configurations (Jiang et al., 1997a).

Although the IC plays an important role in binaural processing, perception must ultimately depend upon the activity in cortex. Given compelling evidence for widespread convergence from the midbrain into the cortex and extensive feedback loops incorporating the medial geniculate body, encoding of BMLD stimuli in the cortex could be quite different. However, there are few studies of binaural processing between the IC and cortex. Here we apply similar methods as in IC to investigate neural responses to BMLD stimuli in auditory cortex.
As in the IC, neural responses to BMLD stimuli in auditory cortex were consistent with predictions from binaural cross-correlation models (for review, see Colburn and Durlach, 1978; Stern and Trahiotis, 1995; Colburn, 1996).

Materials and Methods
Guinea pigs from an in-house maintained breeding colony (18 male, 16 female weighing between 282 and 974 g) were used for the neurophysiological recordings. All experiments were performed under the terms and conditions of licenses issued by the United Kingdom Home Office under the Animals Scientific Procedures Act 1986, project license number 40030649, and the approval of the ethical review committee of the University of Nottingham.

Surgical procedures. The methods are similar to those used previously (see Jiang et al., 1997a,b). Urethane (0.9–1.3 g/kg in a 20% solution, i.p.) was used to induce anesthesia. Subsequent analgesia, as determined by suppression of the pedal withdrawal reflex, was maintained with intramuscular injections of 0.2 ml Hypnorm (fentanyl citrate 0.315 mg/ml, fluanisone 10 mg/ml, i.m.). Body temperature was maintained at 38°C using a rectal probe and a heating blanket (Harvard Apparatus Homeothermic Blanket Control Unit 50787). A premedication of 0.2 ml atropine (600 µl/ml, s.c.) was administered to reduce bronchial secretions. The trachea was cannulated to reduce dead space and allow the animals to be artificially respirated with 100% oxygen throughout the experiment (Harvard Apparatus model 970 ventilator). End-tidal carbon dioxide levels and heart rate (via electrodes either side of the thorax) were monitored (Vetspecs VSM8).

Polythene tubes (0.5 mm inner diameter, 250–400 mm length) were inserted and sealed into the bullae to allow pressure equalization while maintaining closed field sound presentation. An opening was made in the connective tissue above the foramen magnum to release pressure variations in the cerebrospinal fluid to increase recording stability.

Clear access to the auditory meatus was achieved by removing part of the tragus. The animal was placed into a stereotaxic frame with earbars consisting of hollow perspex speculae so that the tympanic membrane were visible.

The skull overlying the auditory cortex was cleared, and a craniotomy ~6 mm in diameter was made on the right side to reveal the primary auditory cortex. The dura mater was removed and the exposed cortex covered with agar (1.5% agar in 0.9% normal saline) to avoid desiccation and to stabilize recordings. Recordings were taken from low-frequency neurons in the primary auditory cortex area A1. In guinea pigs, core area A1 is situated caudal and ventral to the pseudosylvian sulcus (Wallace et al., 2000) with low-frequency units found at the rostral end. Electrophysiological response properties were used to confirm the position of the recording site within the low-frequency area of A1.

Arrays of four glass-coated tungsten microelectrodes were used to record extracellular action potentials (Bullock et al., 1988). These arrays were advanced together using a piezoelectric motor (Burleigh Inchromworm JW-700/710).

Stimulus presentation and neuronal recordings were achieved using BrainWare (version 9.19, Ian Schnupp, Oxford University) software and Tucker-Davis Technologies (TDT) hardware.

Neural recording. The action potentials of single neurons were isolated using 50 ms tone and/or noise bursts as the search stimuli. The raw signals were recorded and bandpass filtered (0.16–6000 Hz) using a high-impedence headstage (TDT RA16AC) and then digitized (TDT RA16PA). The digitized action potentials were further bandpass filtered (300–3000 Hz) and amplified using a digital signal processor (TDT RX7), controlled by the BrainWare software. Short portions of the units’ action potentials were recorded whenever the amplitude crossed a predetermined threshold, set individually for each unit. These action potentials were analyzed with Plexon Offline Spike Sorter (version 2.8.8). Principal component analysis was used to cluster them into groups that originated from the same neuron. This method allows single-unit activity to be accurately and objectively separated from any multiunit activity.

Stimulus generation. All stimuli were generated with BrainWare using a TDT RX8 Digital Signal Processor, which contains a 24-bit sigma-delta digital-to-analog converter. The signal levels were controlled with programmable attenuators (TDT PA5). The maximum output of the sound system was limited to ~100 dB SPL. Stimuli were presented either binurally or monaurally within sealed acoustic systems. All stimuli were gated on and off in software with 2 ms rise/fall time cosine squared windows (TDT Cos2Gate). The speakers used were custom modified Radioshack 40–1377 tweeters fitted into the hollow specula via critically damped tubes (diameter 2.5 mm, length 24 mm: M. Ravicz, Eaton Peabody Laboratory).

The sound system was calibrated at the beginning of each experiment using a 1/2” Bruel and Kjær 4134 condenser microphone connected to a calibrated 1 mm probe tube (Bruel and Kjær DB 0241). The end of the probe tube was positioned within the speculum in close proximity to the tympanic membrane. The calibration sound was white noise, presented 20 times. The system response was calculated by Fourier transforming the microphone waveform and correcting for microphone sensitivity and probe-tone characteristics.

Recording paradigms. The 100 ms tone bursts covering 4 octaves were presented once in pseudo-random order to obtain the neurons’ frequency response areas. The tones were presented identically to both ears and repeated once every 400 ms in 5 dB steps over a sound level range from 0 to 100 dB SPL. Spikes were counted within a 10–120 ms window following the tone onset. The frequency response area is the 2D pattern of spike counts as a function of frequency and level. Best frequencies were derived offline using the automatic method described previously (Palmer et al., 2013; Summer and Palmer, 2012) with visual confirmation.

Rate-level functions were measured to 100 ms broadband (50–5000 Hz) noise bursts. Like the tones, the noise bursts were presented once every 400 ms and spikes were counted within a 10–120 ms window after burst onset. The levels covered the range from 0 to 100 dB SPL in 5 dB steps. At each level, the stimuli were presented either binaurally or monaurally to left or right ear, yielding three noise rate-level functions for each neuron. The three rate-level functions were obtained simultaneously with all levels for each function presented once in a pseudo-random order before repeating in a different order (100 repeats).

Sensitivity to ITDs was assessed by measuring firing rate as a function of ITD for broadband (50–5000 Hz) noise and a 500 Hz tone. The noise was presented at a spectrum level of 23 dB SPL (60 dB SPL overall), and the tone was presented at 75 dB SPL. The ITDs ranged from −2000 μs to 2000 μs in 40 equal steps of 100 μs. The stimuli were 100 ms in duration and repeated once every 400 ms. Spikes were counted within 10–120 ms window after stimulus onset. The noise and tone rate–ITD functions were measured separately. For each, all ITDs were presented once in a pseudo-random order before repeating (20 repeats noise, 50 repeats tone).

Masked rate-level functions (MRLFs) were measured to 50 and 70° interaural configurations of the signal and noise (N0S0, N0S70°, N70°S70°, and N70°S0) were presented in a pseudo-random order. MRLFs were constructed by plotting the total spike count to the signal and noise as a function of the signal level (50 repeats). Poststimulus time histograms (PSTHs) were formed with 1 ms bins by summing over all tone levels and phases separately for N0 and N70° maskers. Rasters were also plotted across tone level for each of the different interaural configurations of the signal and noise (N0S0, N0S70°, N70°S70°, and N70°S0). The PSTHs and raster plots were used to visually determine whether the spike rate exceeded the spontaneous rate at the onset (On), sustained (Sus), or offset (Off) of the response and classify the unit as On, OnOff, OnSus, OnSusOff, Sus, or Off. The variance of spike counts per stimulus as a function of spike count per stimulus was plotted on logarithmic axes and the slope calculated. This gives a measure of how closely the spike generation accords to a Poisson process (i.e., the mean spike rate variance ratio of 1).

Data analysis. The MRLFs were used to determine masked thresholds for the tone using a technique based on signal detection theory (Green
and Swets, 1966). Here, an adapted version of the detectability index \(d'\) is used, known as the Standard Separation (D) (Sakitt, 1973). This calculation has been previously used to determine masked thresholds for binaural masking conditions in the guinea pig IC and has the advantage of not making any assumptions regarding the underlying distributions (Jiang et al., 1997a, b). At each signal level, \(l\), D is calculated as follows:

\[
D(l) = \frac{r_{N+S}(l) - r_N}{\sqrt{sd_{N+S}(l)sd_S}}
\]

Here, \(r_{N+S}(l)\) is the mean spike rate in response to the noise masked signal at level \(l\), \(sd_{N+S}(l)\) is the standard deviation (SD) of the spike rates across different repeats, \(r_N\) is the mean spike rate across the lowest five signal levels, and \(sd_S\) is the corresponding SD (calculated across the data for the five lowest levels pooled together).

In previous studies, the masked threshold has been defined as the lowest signal level at which the Standard Separation (D) reached an absolute value of 1.0. This value approximately equates to 75% correct in a two-alternative-forced-choice psychophysical task. However, in the present study, many MRLFs did not quite reach this criterion value. Consequently, here we used the signal level where D reached a value of 0.75 as masked threshold, which corresponds to 70% correct performance in a two-interval forced-choice experiment (Macmillan and Creelman, 2005, their Table A5.7).

Tone rate-ITD functions were analyzed using the method of Goldberg and Brown (1969) to obtain best ITD, vector strength, and Rayleigh statistic. Best ITDs are only reported when the Rayleigh test of unimodality (Buunen and Rhode, 1978) was significant at the 0.05 level (2\(\pi\) R\(^2\) > 5.991, where \(n\) is the total number of spikes and \(R\) is the vector strength).

Noise rate-ITD functions were interpolated to 10 \(\mu\)s resolution, smoothed with a 300 \(\mu\)s half-width triangular window, and the ITD of largest peak of the smoothed function chosen as the best ITD. The significance of the peak was tested using bootstrapping. To do this, the responses for every ITD were first randomly redistributed within each repeat (in the experiment, all ITDs were presented before repeating). A simulated noise rate-ITD function was then formed and smoothed as

- Figure 1. Response profile for a single unit in the primary auditory cortex. A, frequency/intensity response area determined with tones presented binaurally with 0 \(\mu\)s ITD. The maximum tone level is 100 dB SPL (\(\pm\) 5 dB) across this range. Vertical white line indicates the frequency (500 Hz) of the tone used subsequently. Horizontal line indicates the level of the noise entering the same auditory filter as the signal. B, rate-level functions for broadband noise presented to the left ear (blue thin line), right ear (red dashed line), or both ears simultaneously (black thick line) at varying sound levels. Vertical line indicates the constant noise spectrum level of 23 dB SPL used for noise-delay and MRLFs. C, Tone delay function for a 500 Hz tone presented at 50 dB SPL. Red vertical lines indicate best ITD. D, Noise delay function for broadband noise presented at 23 dB SPL spectrum level. Red curve indicates smoothed noise delay function. Red vertical line indicates best ITD. Red vertical line indicates best ITD. Red vertical line indicates best ITD. E, F, MRLFs for N0S0 (\(E\), filled squares), N0S\(\pi\) (\(E\), open squares), N\(\pi\)S0 (\(E\), filled circles), and N\(\pi\)S0 (\(E\), open circles). Small red symbols represent the corresponding SDs. In each case, a 500 Hz tone was presented at varying signal levels against a broadband background noise set at a constant level of 23 dB SPL spectrum level. G, Variance of spikes/stimulus versus mean spikes/stimulus pooled across all conditions shown in E and F. Diagonal black line indicates equality. Red line indicates the fitted slope. H, PSTHs with 1 ms resolution pooled across all conditions plotted in E (left) and F (right). Red vertical lines indicate the spike counting window. J, Raster plots for the conditions shown in E and F. Fifty repeats at each signal level are distributed vertically for each sound level increasing vertically. Red vertical lines indicate the spike counting window.
Results

Data were obtained from 165 single units in the primary auditory cortex of 34 guinea pigs. Responses were measured to a variety of stimuli to characterize the monaural and binaural responses of each unit and thereby provide explanatory leverage for the BMLD responses. An example of the full range of measurements for each unit is shown in Figure 1.

The frequency response area for this unit is shown in Figure 1A. This unit’s best frequency was measured as 566 Hz. The signal for the MRLFs was a 500 Hz tone, and its position with respect to the response area is shown in Figure 1A (vertical line); the level of the masking noise is shown by the horizontal line.

Each unit’s response to the noise alone, presented either monaurally to the left or right or binaurally, was measured as a function of noise level (Fig. 1B). These rate-level functions show that this unit is binaurally sensitive: it responds more strongly to noise presented to both ears than to either ear alone, even though the firing threshold is the same for noise presented monaurally or binaurally. The activity of the unit was modulated by the ITD of the signals: the ITD functions for the 500 Hz tone (Fig. 1C) and the broadband noise (Fig. 1D) both show a clear peak near 0 ITD. The “best ITD” (where the unit responded maximally) was calculated by finding the peak in each ITD function separately (after smoothing). For this unit, the tone and noise ITD functions have best ITDs of 153 and 100 μs, respectively.

MRLFs were measured in response to the 500 Hz tone signal against the noise masker in four interaural configurations: N0S0 and N0Sπ (Fig. 1E) and NπSπ and NπS0 (Fig. 1F). Increasing signal level caused either an increase or decrease in firing rate depending on the stimulus interaural configuration and the best ITD of the unit (for more detail, see later). The rasters for these conditions are shown in Figure 1I and the PSTH pooled across conditions with the same noise phase in Figure 1H. In all conditions, this unit fires just after the onset of the signal, and rarely elsewhere, and so was classified as On. The variance of spike counts was proportional to the spike count, with a slope of 0.91, so firing statistics were close to a Poisson process (Fig. 1G).
Population characteristics

The best frequencies of all units included in this study were <1400 Hz (range 60–1345 Hz), with the majority having best frequencies ~600 Hz (Fig. 2, gray bars).

The majority of single units recorded (64%; 106 of 165) gave a measurable masked threshold for at least one of the binaural conditions (Fig. 2, black bars). The majority of units (60%; 99 of 166) were also significantly sensitive to the noise ITD (Fig. 2, white bars). Because ITD sensitivity and masked thresholds were measured in different runs, it was possible for units that gave a binaural masked threshold and were obviously therefore phase sensitive to produce a nonsignificant noise ITD sensitivity function. There is no difference between the best frequency distributions of these groups.

The firing rate of the units was low, on average 1.0 (1.1 SD) spikes/stimulus in response to N0 noise and 0.62 (0.77 SD) spikes/stimulus in response to Nπ. The majority of units (98%; 161 of 165) responded at the stimulus onset, 38% (63 of 165) responded in a sustained manner during the stimulus, and 18% (30 of 165) responded with a peak at offset. These responses were frequently combined within units; the most common type, however, was On only (52%; 86 of 165) followed by OnSus (28%; 46 of 165) with OnOff (9%; 15 of 165), OnSusOff (8%; 14 of 165), Sus (2%; 3 of 165), and Off (1%; 1 of 165) making up the remainder.

Population distributions of the noise and tone best ITDs are shown in Figure 3 (in black). In line with convention, positive ITDs represent the contralateral, and negative ITDs the ipsilateral, space. For both the noise and tone, the majority of units had best ITDs <350 μs within the contralateral hemi-field. This is comparable with the range of ITDs calculated from head-related transfer functions (HRTFs) measured acoustically (Sterbing et al., 2003; Greene et al., 2014). Only 7 (7%) of the 99 delay sensitive units were trough types (Yin and Kuwada, 1983) (i.e., an approximately constant response across ITD except for a dip at the “worst” phase). These were included in the analysis but are not shown plotted in Figure 3.

Also shown in Figure 3A (in gray) is the best ITD distribution for IC neurons previously obtained (McAlpine et al., 2001), resampled so that the BF distribution was the same in IC as cortex (see Data analysis). Each distribution has a peak on the contralat-
eral side, with fewer units with a best ITD near 0. The two distributions look qualitatively different; however, the null hypothesis of no difference cannot be rejected (χ² goodness of fit, χ² = 40, df = 28).

Masked thresholds

Figure 4 shows the MRLFs for all four stimulus configurations in each of four example neurons. As described in detail in Materials and Methods, the masked threshold is estimated by calculating the standard separation, D, based on the spike rate difference between the signal-plus-noise conditions and the noise-alone condition at each signal level. The signal level at which D reaches a criterion value of 0.75 (in either positive or negative direction; see Fig. 4, horizontal lines) was taken as the unit’s threshold for the given condition. In some cases, the MRLFs were nonmonotonic (e.g., Fig. 4B, D) and therefore met the criterion more than once. When this occurred, the threshold was taken as the lowest signal level at which the criterion was met.

Thresholds based on an increase in firing rate (positive D values) are referred to as P-type thresholds, whereas those derived from a decrease in firing rate (negative D value) are referred to as N-type thresholds. Within a single unit, both decreases and increases in firing rate could be observed for different interaural configurations. Of the 106 neurons that yielded at least one measurable masked threshold, only 7 yielded thresholds for all four binaural configurations.

Figure 5. A, B, Masked thresholds as a function of neuron best frequency. Masked thresholds for N0S0 (filled symbols), N0Sπ (open symbols), NπSπ (filled symbols), and NπS0 (open symbols) plotted against the BF of the neuron. Upward pointing triangles represent P-type thresholds. Downward pointing triangles represent N-type thresholds. Solid vertical line indicates the frequency of the signal (500 Hz). Dotted vertical lines indicate the BF range over which later analysis occurs (300–800 Hz). Thick horizontal lines indicate the population thresholds (defined as the lowest 25th percentile over data from 300 to 800 Hz) for the current cortical data. Thin line indicates IC data collected previously (there are no NπSπ IC data). Solid horizontal lines indicate the homophasic threshold. Dotted horizontal lines indicate the antiphasic threshold.

Figure 6. Number of P- and N-type thresholds obtained for each condition and their average masked thresholds for units with BFs between 300 and 800 Hz. A, Histogram of the number of thresholds determined from increases (Positive D) and decreases (Negative D) in firing rate. B, Distributions of masked thresholds separated according to the direction of the change in firing rate: left, positive; right, negative. For each condition, the central mark is the median with the edges of the box being the 25th and 75th percentiles. Whiskers extend to the most extreme points not considered outliers, and outliers are represented as a small circle.

Figure 7. Distribution of variance versus mean spike count slope. Filled bars, Variance/mean slope for masked signal conditions in which no threshold was obtained. Open bars, Variance/mean slope for masked signal conditions in which a threshold was successfully obtained.
The remaining 99 units were almost equally divided between those giving thresholds for one, two, or three of the interaural configurations. Figure 4D shows an example of a unit for which thresholds could be measured for three of the four conditions. The D values for N\pi S\pi (bottom right, black circle) did not reach the 0.75 criterion, so no threshold was recorded for this condition in this unit. All measurable thresholds were included in the population analysis, not just those where comparable homophasic and antiphase thresholds were obtained in the same unit.

Masked thresholds were measured from neurons with a variety of best frequencies (Fig. 5). Upward pointing triangles show thresholds for P-type units, and downward pointing triangles for N-type units. There is a wide range of thresholds in all conditions. Unsurprisingly, and in line with previous data, the lowest thresholds in all conditions were P-type. P-type responses yielded a lower average threshold (25th percentile) measured for neurons with best frequencies close to 500 Hz (Jiang et al., 1997a,b).

Figure 6 shows the number of P- and N-type thresholds for each condition, and the average masked thresholds for each group for units with BFIs in the range 300–800 Hz. Substantially more measurable thresholds were obtained for the two antiphase conditions than for their homophasic counterparts (n: N0S0 = 23, N0S\pi = 50, N\pi S\pi = 6, N\pi S0 = 53). There was also a noticeable difference in the distributions of P- and N-type thresholds for the two antiphase conditions. The majority of N0S\pi thresholds were N-type, whereas the majority of N\pi S0 thresholds were P-type. P-type responses yielded a lower average threshold for antiphase than N-type responses; this was generally because the firing rate tended to increase when an signal was added to a noise but, in many conditions, did not reach threshold before the firing rate dropped nonmonotonically and reached the threshold criterion in a decreasing direction.

The wide range of thresholds raises the question of what factors are predictive of threshold. Although many units with BFs close to the signal frequency gave the lowest thresholds, others gave very high thresholds. PSTH response type was not predictive, and the masked thresholds were almost identical whether the response window was constrained to the onset only (10–60 ms) or the whole response (10–120 ms). Response windows constrained to the sustained response (70–120 ms) gave thresholds in 44 units, these tended to be a few dB higher than to the whole response. Response windows constrained to the offset response (120–170 ms) gave thresholds in 20 units, these were up to 20 dB higher. There were small effects of noise only firing rate and the SD of noise only firing rate (where the noise only response was defined as the bottom 20 dB of the MRLF). Neither of these measures had an effect on the homophasic thresholds but were barely significant (t test, p < 0.05) in the antiphase conditions. Here units that gave a measurable masked threshold tended to have a lower firing rate and SD than those which gave no measurable masked threshold. However, although just significant, the effect was barely noticeable and is not illustrated. Unsurprisingly, the maximum rate across the MRLF was significantly (t test, p < 0.01) related to the ability to measure a masked threshold. This simply reflects the fact that units with a large dynamic range in response to the masked stimulus were able to cross threshold.

The standard separation, D, is a combination of two factors, the SD and the difference in firing rate between noise alone and noise plus signal conditions. The variation in one or both can determine threshold (Shackleton et al., 2003; Tollin et al., 2008). In a Poisson process, the variance is proportional to the firing rate, so they are not independent of each other. We measured the slope of the log-log plot of variance against spike count separately for each binaural masking condition (N0S0, N0S\pi, N\pi S\pi, and N\pi S0) as firing rate varied with signal level. The distributions were independent of condition so are plotted pooled together in Figure 7. The distribution is centered on one, suggesting that most units had nearly Poisson firing statistics. Two distributions are plotted depending upon whether a masked threshold was obtained (white bars) or not (black bars). Although the difference is slight, the distribution is biased toward lower slopes when a threshold was obtained (t test, p < 0.05 for N0S0, N0S\pi, and N\pi S0). This means that variance did not increase as rapidly as firing rate as firing rate increased. In conclusion, firing rate and the SD of firing rate are proportional to each other in these masked signal conditions, and each factor is almost equally important; however, for some units, the SD is lower than predicted from Poisson statistics, and this favors lower thresholds.

BMLDs

The relatively low number of homophasic thresholds measured means that intraural BMLDs could only be calculated in a small number of cases (29 for N0S0 vs N0S\pi, 10 for N\pi S\pi vs N\pi S0). The majority of the single units for which both homophasic and antiphase thresholds could be determined showed positive BMLDs, with antiphase thresholds lower than homophasic thresholds (37 of 39). Many of the intraural BMLDs observed here, however, were much larger than is conventionally found in psychophysical experiments (12–15 dB): 20 units had BMLDs >20 dB. These very large BMLDs were due to the units showing very little sensitivity to the homophasic condition, resulting in an unusually high threshold for that condition.

A number of neurons in the population ~500 Hz had a very low sensitivity to certain interaural configurations, with the D values only reaching the criterion at very high signal levels. An overall mean of all thresholds for each condition would therefore give a population estimate biased toward these very high thresholds. However, it is plausible that the determination of the psychophysical threshold would be based upon the responses of the most sensitive neurons in the population (Jiang et al., 1997a, b; Parker and Newsome, 1998; Palmer et al., 2000). For this reason, the population threshold was defined as the lower quartile of the thresholds (25th percentile) measured for neurons with best frequencies between 300 and 800 Hz giving thresholds of N0S0 = 57.
dB, N0Sπ = 47 dB, NπSπ = 69 dB, and NπS0 = 47 dB. The choice of 25% was to a large extent arbitrary; it was chosen to be a more robust population estimate than an extreme value and to correspond to the quartile plotted by default in “box-plots.” These thresholds are plotted as horizontal lines in Figure 5. The corresponding thresholds in the IC were N0S0 = 53 dB, N0Sπ = 48 dB (Jiang et al., 1997a), and in a later series of experiments measured at a 10 dB higher noise spectrum level: N0S0 = 57 dB, N0Sπ = 52 dB, and NπS0 = 56 dB (Palmer et al., 2000). NπSπ was not measured and N0Sπ not shown in the paper. It is not entirely clear why these thresholds are not proportional to masker level, appearing only 4 dB higher, but it is known that psychophysically BMLDs vary with overall masker level (Durlach and Colburn, 1978). Applying this correction gives a comparison IC threshold of NπS0 = 52 dB. In cortex, the antiphase threshold is lower and the homophasic threshold higher than in the IC. The overall higher homophasic thresholds may be due to a more restricted firing rate range in cortex than IC. The very high homophasic thresholds tended to be due to nonmonotonic MRLFs, which started in one direction as signal level increased but did not reach threshold before they turned and reached threshold in the opposite direction. Antiphase thresholds tended to be reached in the monotonic portion of the masked rate-level curve.

The box-plot summary of the thresholds of neurons with best frequencies between 300 and 800 Hz is shown in Figure 8 (π: N0S0 = 23, N0Sπ = 50, NπSπ = 6, NπS0 = 53), and the binaural masking release between the 25th percentiles is shown as arrows. The binaural masking release effect observed psychophysically is replicated here. In both the N0S0-N0Sπ and NπSπ-NπS0 comparisons, the homophasic threshold is higher than the antiphase threshold, giving BMLDs of 10 and 22 dB, respectively (Fig. 8, arrows).

**Effect of best ITD on responses to BMLD stimuli**

To relate the response to the BMLD stimuli to the neurons’ selectivity for ITDs, we computed the MRLFs for all neurons with best frequencies between 300 and 800 Hz summed across neurons with noise best ITDs in 100 μs bins. Examples of these summed masked rate level functions are shown in Figure 9 for each of the binaural masking configurations and six best ITD bins between ±300 μs. We also show these data as the distribution of activity across best ITD for three different tone levels and for noise alone (Fig. 10). The three signal levels and the noise alone are indicated in Figure 9 (vertical lines; the black noise alone line is near the ordinate). The three signal levels range upward in 10 dB steps from near the estimated antiphase population threshold.

The general shapes of the summed MRLFs in Figure 9 follow those of individual single-neuron MRLFs (compare with Fig. 4) and are predictable from the rate-ITD functions: the closer the best ITDs were to 0, the greater the response to interaurally identical stimuli (N0, S0) and the smaller the response to interaurally inverted stimuli (Nπ, Sπ). As a result, neurons within best ITD bins close to 0 tended to show a decrease in response with increasing signal level in the N0Sπ condition, but an increase in the
Fig. 11. Masked thresholds and number of thresholds obtained for each condition as a function of the noise best ITD of the unit. Data are for the different binaural masking conditions: A, N0S0; B, NπSπ; C, N0Sπ; D, NπS0. Bottom, Distributions of masked thresholds separated according to best noise ITD for units with a significant noise ITD function. For each condition, the central mark is the median with the edges of the box being the 25th and 75th percentiles. Whiskers extend to the most extreme points not considered outliers, and outliers are represented as a small circle. Top, Histogram of the number of units with significant noise ITD functions which make up the threshold distribution.

NπS0 condition. As the signal level was increased >60 –70 dB SPL, the total response of these neurons decreased due to the large proportion of nonmonotonic MRLFs measured for N0S0 (~40%; see, e.g., Fig. 1E where the firing rate at 80 dB is on the descending part of the nonmonotonic function).

As shown in Figure 10, the effect of increasing the signal level can also be observed for each of the four interaural configurations across the range of best ITDs. For N0S0, increasing the signal level increased the total response slightly for neurons tuned to 100, 200, and 300 μs ITD. In the N0Sπ condition, the overall response of neurons with ITDs within a few hundred microseconds of zero in the contralateral hemifield decreased monotonically with increasing signal level. In the NπSπ condition, an increase in signal level had almost no effect on the overall responses at any best ITD. This presumably is a floor effect: Nπ is at the least optimal position with in-phase stimulus is at the peak ITD sensitivity and the out-of-phase stimulus is near 0 with the introduction of the S0 signal to Nπ. The low baseline rate in response to the N0 noise is in the contralateral hemifield decreased monotonically with increasing signal level.

Effect of anesthesia and recording position

The measurements reported here used the same anesthetics as similar measurements in the IC. However, some anesthetics may have a differential effect at the cortex compared with the IC (Ter-Mikaelian et al., 2007), particularly on the temporal aspects of the responses. They used pentobarbitone and ketamine, which both have effects on specific ion channels (MacDonald et al., 1989; Franks and Lieb, 1994). We used urethane, which has been shown to induce anesthesia by an effect across a range of ion channels rather than specific families (Hara and Harris, 2002). We supplement with hypnorm, a combination of an opioid and a sedative. This regimen is likely to have different effects to pentobarbitone and ketamine, but we are unaware of data that address differential effects of these drugs at IC and cortex. Our measurements do not depend on precise timing of spikes (all fine timing information about ITDs is converted to mean discharge rates at the level of the brainstem), and so, may not be subject to such differential effects of the anesthetic, even if they occur with this regimen.

We did not histologically verify the recording position; however, past experience suggests that these recordings were mostly obtained in layers III and IV of AI. These are the input layers to the cortex. It is therefore possible that a large amount of processing occurs within the cerebral cortex after these recordings.

Discussion

A priori it might be expected that there would be significant modification of the coding of BMLD stimuli in the medial geniculate body, between IC and cortex, and within the cortex because the activity in AI is known to be modulated depending upon stimulus history and attentional state (e.g., Lee and Middlebrooks, 2013; Yin et al., 2014). However, the similarity of our cortical BMLD measurements to human psychophysical measures suggests that there may be no need for further enhancement by top-down influences.

Figure 11 (bottom) shows a box-plot of the thresholds at each best ITD; Fig. 11 (top) shows the number of neurons that contributed. It can be seen that, although there is a great deal of variability, both the median and threshold (lower quartile) for the antiphase conditions are lowest near 0 best ITD.
same best frequency distribution as recorded in cortex. Following this, the best ITD distributions were not significantly different (Fig. 3A). As in the IC, most units were found to be tuned to the contralateral hemifield (Jiang et al., 1997b; McAlpine et al., 2001).

**Distribution of P- and N-type thresholds**

The distribution of P- and N-type thresholds differed greatly between the stimulus conditions and somewhat from the previous data from the guinea pig IC (Jiang et al., 1997a). In cortex, the greatest differences were between the antiphasic conditions: the N0S0/H9266 condition yielded far more N-type than P-type thresholds (89% N-type), whereas the reverse was true for the N/H9266S0 condition (90% P-type). In the IC, the pattern was similar, but the differences were less extreme (53% N-type for N0S0 and 60% P-type for N/H9266S0). The present results are more similar to those observed by Asadollahi et al. (2010) in the IC of the barn owl where responses were measured to stimuli presented at the unit’s best or worst ITD.

**Figure 12.** Cross-correlation model of BMLD. Left and right columns represent 3D correlogram for both noise alone (A, N0; F, Nπ) and signal masked by noise (B, N0S0; C, N0Sπ; G, NπSπ; H, NπS0). The signal level was chosen to be approximately just above the homophasic threshold in the model (60 dB). The correlogram is plotted as a function of internal delay for auditory filters between 125 and 2000 Hz. The stimulus was first filtered through a gammatone filter bank, transduced by an auditory hair-cell model (Meddis et al., 1990) and then the cross-product between corresponding filters at the two sides calculated. D, E, Center column represents the summary cross-correlation functions obtained by averaging across the 300 Hz-800 Hz frequency range. D, Summary cross-correlations for the column on the left (N0). E, Summary cross-correlations for the right column (Nπ). A–H, Black represents noise alone, red represents homophasic conditions (N0S0 and NπS0), and green represents antiphasic conditions (N0Sπ and NπS0).

**Figure 13.** Output of a weighted binaural cross-correlation model for four signal levels of each condition. A–D, Average activity level for a population of neurons with a best frequency between 300 and 800 Hz distributed according to their best ITD (along the ordinate). The weighting function applied here reflects the distribution of best noise ITDs shown in Figure 3. Black line indicates the noise alone situation. The three other signal levels were chosen to match those presented in Figure 10 and represent signal levels around the detection threshold of each condition.
rather than interaural phase differences of 0 or π as in the current study. The responses to BMLD stimuli in cortex are even closer to the predictions from the neurons’ rate-ITT functions (Jiang et al., 1997a; Palmer et al., 2000) than those from the IC (see Model of coincidence detection).

**Binaural masked thresholds and BMLDs**

The BMLD is determined by comparing the thresholds for homophonic and antiphonic stimulus conditions (e.g., N0S0 vs N0Sπ). There was a high proportion of units that only provided one of these thresholds, so intraneuron BMLDs could only be calculated for a few neurons. Among these intraneuron BMLDs, there was a high proportion of either very large, or negative, BMLDs. These were caused by units being relatively insensitive to one of the conditions and thus not representing the lowest threshold across units. It would therefore seem unlikely that psychophysical BMLDs are based on intraneuronal comparisons.

Instead, psychophysical BMLDs may be based on the most sensitive neurons for each condition (Jiang et al., 1997a), as suggested by the “lower envelope principle” (Parker and Newsome, 1998). This principle has been confirmed in various sensory modalities. It is supported by data on binaural discrimination (Skotton et al., 2001; Shackleton et al., 2003), tone detection and forward masking (Young and Barta, 1986; Relkin and Pelli, 1987; Relkin and Turner, 1988) in audition, as well as in the visual (Parker and Hawken, 1985; Bradley et al., 1987; Newsome et al., 1989; Hawken and Parker, 1990) and somatosensory modalities (Mountcastle et al., 1972; Johansson and Vallbo, 1979; Vallbo, 1995). Here, we calculated the 25th percentile of thresholds rather than taking the lowest threshold as in the original formulation of the lower envelope principle. The 25th percentile is likely to be a more reliable statistic given the relatively small number of measurements.

The relative numbers and values of P- and N-type thresholds differed dramatically between different stimulus conditions (see earlier discussion; Figs. 5 and 6), suggesting that the response type that provides the lowest threshold for each condition is the one used to yield the psychophysical BMLD.

The population BMLDs obtained here (N0S0–N0Sπ = 10 dB; NπS0–NπS0 = 22 dB) are comparable with psychophysical results (12–15 dB) (Durlach and Colburn, 1978), although, in animals, smaller behavioral BMLDs are often found (Wakeford and Robinson, 1974; Hine et al., 1994). In the IC, smaller BMLDs were measured (Jiang et al., 1997a; Palmer et al., 2000; Lane and Delgutte, 2005). The difference between IC and cortex appears to be due to lower antiphonic thresholds and higher homophonic thresholds.

**Model of coincidence detection**

Many models of binaural processing have been developed over the last 40 years (Colburn and Durlach, 1978; Stern and Trahiotis, 1995; for review, see Colburn, 1996); most are based on the coincidence-detection network proposed by Jeffress (1948). Previous data in the IC have been found to match this model well (Jiang et al., 1997b; Palmer et al., 2000). We used a binaural coincidence detection model (Figs. 12 and 13; see Materials and Methods) with the same signal levels as those used to compute the measured population responses across best ITD shown in Figure 10.

The cross-product model is consistent with the current data. The model predicts that adding the Sπ signal to the N0 noise in the N0Sπ condition causes a desynchronization of the inputs to the coincidence-detecting neurons. This should cause a decrease in the firing rate of neurons with small best ITDs, which are well driven by the N0 noise, as was observed in both the model and the data (Figs. 10C and 13C). This explains the high proportion of N-type thresholds observed for the N0Sπ condition (Fig. 6). By contrast, addition of the S0 signal to the NπS0 noise in the NπS0 condition would cause an increase in the synchronization of the inputs to the coincidence detecting neurons. As a result, the firing rate of neurons with small best ITDs, which are poorly driven by Nπ noise, should increase (Figs. 10D and 13D), predicting a high proportion of P-type thresholds in the NπS0 condition, in line with the data (Fig. 6). The model predicts the maximum effect when the best ITD or worst ITD of the neuron matches the interaural phase of the noise (Fig. 11).

The model predicted a small increase in activity with increasing signal level for the homophonic (N0S0 and NπSπ) conditions due to increased overall numbers of spikes at the input to the coincidence detectors. The measured activity for both the N0S0 and NπSπ conditions reflected this pattern at intermediate signal levels. However, the model was not designed to predict the observed nonmonotonic behavior at signal levels ~ >80 dB SPL (as in Fig. 9).

The model used to generate these cross-products is a generic one, optimized for modeling psychophysical rather than physiological data. It is remarkable, therefore, that such an unspecialized model is capable of predicting the real physiological data so well near threshold. As concluded in previous work (Jiang et al., 1997b; Palmer et al., 2000), this demonstrates that even a simple cross-product model is consistent with empirically measured neuronal processing of BMLDs.

In conclusion, we find that the response to BMLD stimuli is similar in IC and cortex. Signals are detected from increases or decreases in the binaural cross-product, and the psychophysical detection threshold is based on the lowest neural thresholds across the population.

**Notes**

Supplemental material for this article is available at http://www.ahr.mrc.ac.uk/projects/matlab/binaural_toolbox (Michael Akeroyd’s Binaural toolbox for MATLAB). This material has not been peer reviewed.

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