



COURSE MAP - WEEK 6 10101001101 A/D (1) Music 5 Numbers correspond to course weeks pyscho-acoustics sample freq 3 4 (2) 10101001101 D/A MP3 Player / iPhone / Droid speaker







CRITICAL FRE	QU	ENC.	Y B(	<b>}NB</b> {	ş			
× "Bark" scale –					Numb er			Bandwi dth (Hz)
<ul> <li>Maps frequency</li> </ul>			20		13	1850	2000	280
intervals into their	1	50	100	80	14	2150	2320	320
respective critical	1	50	100	00	15	2500	2700	380
band number	2	150	200	100	16	2900	3150	450
	3	250	300	100	17	3400	3700	550
	4	350	400	100	18	4000	4400	700
	5	450	510	110	19	4800	5300	900
	6	570	630	120	20	5800	6400	1100
	7	700	770	140	21	7000	7700	1300
	8	840	920	150	22	8500	9500	1800
	9	1000	1080	160	23	10500	12000	2500
	10	1170	1270	190	24	13500	15500	3500
	11	1370	1480	210				
	12	1600	1720	240				
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# Masking illustrates the limits of ear selectivity In fact, we measure ear selectivity using masking! Vocabulary: Masker – The noise 'masking' the maskee Maskee – The signal being 'masked' by masker

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## Masking

### × Auditory Masking

- + When the perception of one sound is affected by the presence of another
- × Remember...<u>perception</u>
- x Two types:
  - + Frequency Domain Based:
    - × Frequency Masking, simultaneous masking, spectral masking Time Domain Based:
    - × Temporal Masking / non-simultaneous masking













## FREQUENCY MASKING Given a signal at a frequency How strong must a signal (or noise) at a difference frequency be in order to be heard? General trend: Larger the frequency difference The less strong it must be to be heard (the less masking)

















CRITICAL FREQUENCY BANDS –												
		Numb			Bandw	Numb	Center	Cut-off	Bandwi			
ĸ	"Bark" scale –								ath (Hz)			
	<ul> <li>Maps frequency</li> </ul>			20		13	1850	2000	280			
	intervals into their					14	2150	2320	320			
	respective critical	1	50	100	80	15	2500	2700	380			
	band number	2	150	200	100	16	2900	3150	450			
<ul> <li>24 frequency bins (or "barks"), get wider as frequency increases!</li> <li>What happens to</li> </ul>	3	250	300	100	17	3400	3700	550				
	(or "barks"), get	4	350	400	100	18	4000	4400	700			
	wider as frequency	5	450	510	110	19	4800	5300	900			
	increases!	6	570	630	120	20	5800	6400	1100			
		7	700	770	140	21	7000	7700	1300			
	what happens to	8	840	920	150	22	8500	9500	1800			
	width of bands as	9	1000	1080	160	23	10500	12000	2500			
	frequency	10	1170	1270	190	24	13500	15500	3500			
increases?	11	1370	1480	210								
		12	1600	1720	240							
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Post-Masking

50 100 150 200 Time after masker removal (ms)







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TIME-DOMAIN MASKING (TEMPORAL)

Simultaneous

masker

100 150 ance (ms)

0

× Two types:

(¶ <sup>60</sup>

pre-masking (backwards)
 post-masking (forwards)

Pre-



















## **BIG IDEAS**

- Human hearing mechanism directly encodes frequency
  - + By position on Cochlea
- Differential sensitivity by frequency
  - + Hear some frequencies louder than others
- × Frequency Masking
  - Limit to what we can simultaneously perceive in critical bands – loud frequencies can hide others
- × Temporal Masking
  - + Loud signals can hide sounds that come after (or before) them

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## LEARN MORE

- PSYC3320 Neural Systems and Behavior
   + Includes visual, audio, olfactory
- × LING2210 Phonetics 1
  - + Focus on speech, includes both hearing and production

### ADMIN / COMING UP

- × Feedback
- Lab today: psychoacoustics
   + Bring wired headphones from kit
- × Next Lecture
  - + Continue with Fourier Transform × (time to frequency domain conversion)

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### REFERENCES

- \* Physical Ear:
- + R. Munkong and B.-H. Juang. IEEE Sig. Proc. Mag., 25(3):98–117, 2008 Filter Bank:
- + http://www.ugr.es/~atv/web\_ci\_SIM/en/seccion\_4\_en.htm\_
- Bark Scale:
- [E. Zwicker. J. Acoust. Soc.Am., 33(2):248, February 1961]
   DB Chart:

m/ch22/1.htm

- + http://www.dspguide.co
- Masking Discussion: