Lab 5: Resonant Pipes & Harmonic Series

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1 Introduction

We are going to study different resonant systems and try to model them as either **open** or **closed** resonant pipes. Of course, real systems are not quite so simple, so we will be studying how closely such a real system matches the theoretical ideal.

2 Experiment

2.1 Practice

You will be given a resonant pipe. Spend a few minutes experimenting with it to discover how to efficiently generate as many resonant frequencies as possible. *Take your time!* This is not easy and it will take a little practice. Ask other groups for help if you are having trouble.

When you have mastered your instrument and are ready for performance, proceed to a tuner to measure the frequencies of these resonances. You should be able to generate at least 3 resonances.

2.2 Performance

(A sample data table is provided below.)

Measure the frequencies of as many resonances as possible. Have one person play the instrument and center the tone without looking at the meter, and have a second person take a reading. Be sure to stay on the resonance and not change the pitch by changing your mouth shape. You will know you are on the resonance when you feel a significant vibration on your face. This effect goes away quickly as you move off resonance.

Fill in the notes in a table starting from the highest resonance you can play and working down.

Most of you will be using musical chromatic tuners to determine your frequencies. The tuner will tell you the note (e.g. $F^{\#}$), and the cents above or below this note (e.g. +40). Record the notes as follows: $(F_5^{\#} + 40)$, You must figure out the octave by comparing the sound you hear to a keyboard. There will be a keyboard available to assist you.

2.3 Frequencies

Once you have determined the note and octave (e.g. $F_5^{\#} + 40$), use the table at the end of this lab to compute your frequency (three digits of precision should be plenty). Then compute the difference between the two frequencies. (Note: If you made an error, or are missing a resonance, it will show up at this point in the differences. If you find an anomaly, go back to your experimental setup and check for mistakes in your data.)

2.4 Fundamental Frequency

You may or may not have measured the fundamental (lowest) frequency. Assuming you did not, you can estimate what it should be by stepping down the frequency.

- First, compute the average difference between the different resonances.
- Then use this average difference to step down from your lowest frequency until you reach a frequency that is about zero.
- The fundamental frequency is the frequency before the one that is approximately zero.

In the example table, I measured down to the 700 Hz resonance. Using the average difference of 200 Hz, I was able to determine the fundamental frequency was 100 Hz. I indicate that the values below 700 Hz are theoretical predictions (not measurements) using the last column.

2.5 Length of Instrument

Measure the length of your instrument in meters. Compute the expected fundamental if this were an open pipe and the fundamental for a closed pipe (*hint: Look back at the prelab*). How does this compare with what you found in your measurements? *Be sure to use the real value value for the speed of sound, not my fake* 400 m/s.

As always, the speed of sound is given by,

$$v = 332 \left(\frac{\mathrm{m}}{\mathrm{s}}\right) + 0.6 \left(\frac{\mathrm{m}}{\mathrm{s} \circ \mathrm{C}}\right) T$$

2.6 Repeat

Repeat the above steps so that you perform this experiment for three different resonant pipes.

3 Questions

- How closely did your real instruments match the theoretical models?
- Do the resonant notes from your instrument appear to be multiples of the fundamental frequency (e.g. $1f_0, 2f_0, 3f_0, 4f_0, 5f_0, \ldots$) or only the odd multiples (e.g. $1f_0, 3f_0, 5f_0, 7f_0, \ldots$)?
- Does your instrument appear to be harmonic or odd-harmonic?
- What elements would make the real instruments differ from the models?
- Identify at least two sources of statistical error and state how you would correct for them.
- Identify at least two sources of systematic error and state how you would correct for them.
- As always, do not forget to write an Abstract and Conclusion in your lab notebook.
- Can you make any other general conclusions or observations?

4 Example Data with Calculation

4.1 <u>Data</u>

Note	Frequency	Difference	Measured?
$F_6^{\#} + 20$	1500	n/a	yes
$E_6 - 20$	1300	200	yes
$C_6^{\#} - 10$	1100	200	yes
$A_5 + 40$	900	200	yes
	500	200	no
	300	200	no
	$100 = f_0$	200	no

4.2 <u>Calculations</u>

 $f_{\text{closed}} = \frac{v_{\text{sound}}}{4L} = 100 \text{ Hz}$

$$f_{\rm open} = \frac{v_{\rm sound}}{2L} = 200 \; {\rm Hz}$$

A	440	-50	-40	-30	-20	-10	0	10	20	30	40	50
0	С	15.886	15.978	16.071	16.164	16.257	16.352	16.446	16.542	16.637	16.734	16.831
0	C#	16.831	16.928	17.026	17.125	17.224	17.324	17.424	17.525	17.627	17.729	17.832
0 0	D D#	17.832 18.892	17.935	18.039	19.222	18.248	18.354 19.445	19.558	19.671	19.785	18.783	18.892 20.015
0	E	20.015	20.131	20.248	20.365	20.483	20.602	20.721	20.841	20.962	21.083	21.205
0	F	21.205	21.328	21.452	21.576	21.701	21.827	21.953	22.080	22.208	22.337	22.466
0	F#	22.466	22.596	22.727	22.859	22.991	23.125	23.259	23.393	23.529	23.665	23.802
0	G	23.802	23.940	24.079	24.218	24.359	24.500	24.642	24.784	24.928	25.072	25.218
0	G# A	25.218	25.364 26.872	25.511 27.028	25.658	25.807	25.957 27.500	26.107	26.258	26.410 27.981	26.563	26.717 28.306
0	A#	28.306	28.470	28.635	28.801	28.967	29.135	29.304	29.474	29.645	29.816	29.989
0	B	29.989	30.163	30.337	30.513	30.690	30.868	31.047	31.226	31.407	31.589	31.772
1	С	31.772	31.956	32.141	32.328	32.515	32.703	32.893	33.083	33.275	33.468	33.661
1	C#	33.661	33.856	34.053	34.250	34.448	34.648	34.849	35.050	35.253	35.458	35.663
1	D	35.663	35.870	36.077	36.286	36.497	36.708	36.921	37.135	37.350	37.566	37.784
1	D# E	37.784 40.030	38.003 40.262	38.223	38.444	38.667	38.891 41.203	39.116 41.442	39.343 41.682	39.571 41.924	39.800 42.167	40.030
1	F	40.030	40.262	40.496	43.152	40.900	41.203	41.442	41.002	41.924	42.107	42.411
1	F#	44.933	45.193	45.455	45.718	45.983	46.249	46.517	46.787	47.058	47.330	47.605
1	G	47.605	47.880	48.158	48.437	48.717	48.999	49.283	49.569	49.856	50.145	50.435
1	G#	50.435	50.727	51.021	51.317	51.614	51.913	52.214	52.516	52.821	53.126	53.434
1	A 2,#	53.434	53.744	54.055	54.368	54.683	55.000	55.319	55.639	55.961	56.286	56.612
1	A# B	56.612 59.978	56.940 60.325	57.269 60.675	57.601	57.935 61.380	58.270 61.735	58.608 62.093	58.948 62.453	59.289 62.815	59.632 63.178	59.978 63.544
2	C	63.544	63.913	64.283	64.655	65.030	65.406	65.785	66.166	66.550	66.935	67.323
2	C#	67.323	67.713	68.105	68.500	68.897	69.296	69.697	70.101	70.507	70.915	71.326
2	D	71.326	71.739	72.155	72.573	72.993	73.416	73.841	74.269	74.699	75.132	75.567
2	D#	75.567	76.005	76.446	76.888	77.334	77.782	78.232	78.686	79.141	79.600	80.061
2	E	80.061	80.525	80.991	81.460	81.932	82.407	82.884	83.364	83.847	84.333	84.822
2	F	84.822	85.313	85.807 90.910	86.304	86.804	87.307 92.499	87.813	88.322	88.833	89.348	89.865
2 2	F# G	89.865 95.209	90.386 95.761	90.910	91.436 96.873	91.966 97.434	92.499	93.034 98.567	93.573 99.138	94.115 99.712	94.661	95.209 100.870
2	G#	100.870	101.455	102.043	102.634	103.228	103.826	104.428	105.033	105.641	106.253	106.869
2	A	106.869	107.488	108.110	108.737	109.366	110.000	110.637	111.278	111.923	112.571	113.223
2	A#	113.223	113.879	114.539	115.202	115.870	116.541	117.216	117.895	118.578	119.265	119.956
2	В	119.956	120.651	121.350	122.053	122.760	123.471	124.186	124.905	125.629	126.357	127.089
3 3	C C#	127.089 134.646	127.825 135.426	128.565 136.210	129.310 136.999	130.059 137.793	130.813 138.591	131.571 139.394	132.333	133.099	133.870 141.831	134.646
3	D	142.652	143.479	144.310	145.146	145.987	146.832	147.683	148.538	149.399	150.264	151.135
3	D#	151.135	152.010	152.891	153.777	154.668	155.563	156.465	157.371	158.283	159.200	160.122
3	E	160.122	161.049	161.982	162.921	163.865	164.814	165.769	166.729	167.695	168.666	169.643
3	F	169.643	170.626	171.614	172.609	173.608	174.614	175.626	176.643	177.666	178.696	179.731
3	F#	179.731	180.772	181.819	182.872	183.932	184.997	186.069	187.147	188.231	189.321	190.418
3 3	G G#	190.418	191.521 202.910	192.631 204.085	193.746	194.869 206.456	195.998 207.652	197.133 208.855	198.275	199.424 211.282	200.579	213.737
3	A A	213.737	214.975	216.221	217.473	218.733	220.000	221.274	222.556	223.846	225.142	226.446
3	A#	226.446	227.758	229.078	230.405	231.739	233.082	234.432	235.790	237.156	238.530	239.912
3	в	239.912	241.301	242.699	244.105	245.519	246.942	248.372	249.811	251.258	252.714	254.178
4	C	254.178	255.650	257.131	258.621	260.119	261.626	263.141	264.666	266.199	267.741	269.292
4	C# D	269.292 285.305	270.852 286.957	272.421	273.999 290.292	275.586	277.183 293.665	278.788	280.403	282.028	283.661 300.529	285.305
4	D D#	302.270	304.021	288.620 305.782	307.553	309.335	311.127	312.929	314.742	316.565	318.399	320.244
4	E	320.244	322.099	323.965	325.841	327.729	329.628	331.537	333.458	335.389	337.332	339.286
4	F	339.286	341.252	343.229	345.217	347.217	349.228	351.251	353.286	355.333	357.391	359.461
4	F#	359.461	361.544	363.638	365.745	367.863		372.138	374.294	376.462	378.643	380.836
4	G C#	380.836	383.042	385.261	387.493	389.738	391.995	394.266	396.550	398.847	401.158	403.482
4 4	G# A	403.482	405.819 429.950	408.170	410.535	412.913 437.466	415.305	417.711 442.549	420.130	422.564 447.691	425.012 450.285	427.474
4	A#	452.893	455.517	458.155	460.809	463.479	466.164	468.864	471.580	474.312	477.060	479.823
4	B	479.823	482.603		488.211	491.039	493.883	496.744	499.622	502.516	505.427	508.355
5	С	508.355	511.300	514.262	517.241	520.237	523.251	526.282	529.331	532.397	535.482	538.584
5	C#	538.584	541.704	544.842	547.998	551.172	554.365	557.577	560.807	564.055	567.323	570.609
5	D D#	570.609	573.915	577.240	580.583	583.947	587.330	590.732	594.154	597.596	601.058	604.540
5 5	D# E	604.540 640.487	608.042 644.198	611.564 647.930	615.107 651.683	618.670 655.458	622.254 659.255	625.859 663.074	629.484 666.915	633.131 670.779	636.798 674.664	640.487 678.573
5	F	678.573	682.504	686.457	690.434	694.434	698.456	702.503	706.572	710.665	714.782	718.923
5	- F#	718.923	723.087	727.276	731.489	735.727	739.989	744.276	748.587	752.924	757.285	761.672
5	G	761.672	766.084	770.522	774.986	779.475	783.991	788.532	793.100	797.695	802.316	
5	G#	806.964	811.638	816.340	821.069	825.825	830.609	835.421	840.261	845.128	850.024	854.948
5	A A#	854.948 905.786	859.901 911.033	864.882 916.311	869.892 921.619	874.932 926.958	880.000 932.328	885.098 937.728	890.225 943.161	895.382 948.624	900.569 954.120	905.786 959.647
5 5	A# B	905.786	911.033		976.421	926.958	932.328	937.728		948.624		
Ľ	2	101.011	200.200	5.0.151	J, V. 141	202.011	5007	JJJ.10J	222.231	2000.002	1010.000	2020./20

Α	440	-50	-40	-30	-20	-10	0	10	20	30	40	50
6	с	1016.7	1022.6	1028.5	1034.5	1040.5	1046.5	1052.6	1058.7	1064.8	1071.0	1077.2
6	C#	1077.2	1083.4	1089.7	1096.0	1102.3	1108.7	1115.2	1121.6	1128.1	1134.6	1141.2
6	D	1141.2	1147.8	1154.5	1161.2	1167.9	1174.7	1181.5	1188.3	1195.2	1202.1	1209.1
6	D#	1209.1	1216.1	1223.1	1230.2	1237.3	1244.5	1251.7	1259.0	1266.3	1273.6	1281.0
6	E	1281.0	1288.4	1295.9	1303.4	1310.9	1318.5	1326.1	1333.8	1341.6	1349.3	1357.1
6	F	1357.1	1365.0	1372.9	1380.9	1388.9	1396.9	1405.0	1413.1	1421.3	1429.6	1437.8
6	F#	1437.8	1446.2	1454.6	1463.0	1471.5	1480.0	1488.6	1497.2	1505.8	1514.6	1523.3
6	G	1523.3	1532.2	1541.0	1550.0	1559.0	1568.0	1577.1	1586.2	1595.4	1604.6	1613.9
6	G#	1613.9	1623.3	1632.7	1642.1	1651.7	1661.2	1670.8	1680.5	1690.3	1700.0	1709.9
6	A	1709.9	1719.8	1729.8	1739.8	1749.9	1760.0	1770.2	1780.5	1790.8	1801.1	1811.6
6	A#	1811.6	1822.1	1832.6	1843.2	1853.9	1864.7	1875.5	1886.3	1897.2	1908.2	1919.3
6	в	1919.3	1930.4	1941.6	1952.8	1964.2	1975.5	1987.0	1998.5	2010.1	2021.7	2033.4
7	С	2033.4	2045.2	2057.0	2069.0	2080.9	2093.0	2105.1	2117.3	2129.6	2141.9	2154.3
7	C#	2154.3	2166.8	2179.4	2192.0	2204.7	2217.5	2230.3	2243.2	2256.2	2269.3	2282.4
7	D	2282.4	2295.7	2309.0	2322.3	2335.8	2349.3	2362.9	2376.6	2390.4	2404.2	2418.2
7	D#	2418.2	2432.2	2446.3	2460.4	2474.7	2489.0	2503.4	2517.9	2532.5	2547.2	2561.9
7	Е	2561.9	2576.8	2591.7	2606.7	2621.8	2637.0	2652.3	2667.7	2683.1	2698.7	2714.3
7	F	2714.3	2730.0	2745.8	2761.7	2777.7	2793.8	2810.0	2826.3	2842.7	2859.1	2875.7
7	F#	2875.7	2892.3	2909.1	2926.0	2942.9	2960.0	2977.1	2994.3	3011.7	3029.1	3046.7
7	G	3046.7	3064.3	3082.1	3099.9	3117.9	3136.0	3154.1	3172.4	3190.8	3209.3	3227.9
7	G#	3227.9	3246.6	3265.4	3284.3	3303.3	3322.4	3341.7	3361.0	3380.5	3400.1	3419.8
7	A	3419.8	3439.6	3459.5	3479.6	3499.7	3520.0	3540.4	3560.9	3581.5	3602.3	3623.1
7	A#	3623.1	3644.1	3665.2	3686.5	3707.8	3729.3	3750.9	3772.6	3794.5	3816.5	3838.6
7	в	3838.6	3860.8	3883.2	3905.7	3928.3	3951.1	3974.0	3997.0	4020.1	4043.4	4066.8
8	С	4066.8	4090.4	4114.1	4137.9	4161.9	4186.0	4210.3	4234.6	4259.2	4283.9	4308.7
8	C#	4308.7	4333.6	4358.7	4384.0	4409.4	4434.9	4460.6	4486.5	4512.4	4538.6	4564.9
8	D	4564.9	4591.3	4617.9	4644.7	4671.6	4698.6	4725.9	4753.2	4780.8	4808.5	4836.3
8	D#	4836.3	4864.3	4892.5	4920.9	4949.4	4978.0	5006.9	5035.9	5065.0	5094.4	5123.9
8	Е	5123.9	5153.6	5183.4	5213.5	5243.7	5274.0	5304.6	5335.3	5366.2	5397.3	5428.6
8	F	5428.6	5460.0	5491.7	5523.5	5555.5	5587.7	5620.0	5652.6	5685.3	5718.3	5751.4
8	F#	5751.4	5784.7	5818.2	5851.9	5885.8	5919.9	5954.2	5988.7	6023.4	6058.3	6093.4
8	G	6093.4	6128.7	6164.2	6199.9	6235.8	6271.9	6308.3	6344.8	6381.6	6418.5	6455.7
8	G#	6455.7	6493.1	6530.7	6568.6	6606.6	6644.9	6683.4	6722.1	6761.0	6800.2	6839.6
8	A	6839.6	6879.2	6919.1	6959.1	6999.5	7040.0	7080.8	7121.8	7163.1	7204.6	7246.3
8	A#	7246.3	7288.3	7330.5	7373.0	7415.7	7458.6	7501.8	7545.3	7589.0	7633.0	7677.2
8	в	7677.2	7721.6	7766.4	7811.4	7856.6	7902.1	7947.9	7994.0	8040.3	8086.8	8133.7
9	С	8133.7	8180.8	8228.2	8275.9	8323.8	8372.0	8420.5	8469.3	8518.4	8567.7	8617.3
9	C#	8617.3	8667.3	8717.5	8768.0	8818.8	8869.8	8921.2	8972.9	9024.9	9077.2	9129.8
9	D	9129.8	9182.6	9235.8	9289.3	9343.1	9397.3	9451.7	9506.5	9561.5	9616.9	9672.6
9	D#	9672.6	9728.7	9785.0	9841.7	9898.7	9956.1	10013.7	10071.7	10130.1	10188.8	10247.8
9	E	10248	10307	10367	10427	10487	10548	10609	10671	10732	10795	10857
9	F	10857	10920	10983	11047	11111	11175	11240	11305	11371	11437	11503
9	F#	11503	11569	11636	11704	11772	11840	11908	11977	12047	12117	12187
9	G	12187	12257	12328	12400	12472	12544	12617	12690	12763	12837	12911
9	G#	12911	12986	13061	13137	13213	13290	13367	13444	13522	13600	13679
9	A	13679	13758	13838	13918	13999	14080	14162	14244	14326	14409	14493
9	A#	14493	14577	14661	14746	14831	14917	15004	15091	15178	15266	15354
9	в	15354	15443	15533	15623	15713	15804	15896	15988	16081	16174	16267
10	С	16267	16362	16456	16552	16648	16744	16841	16939	17037	17135	17235