Piano Tuning Method

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CONTENTS

Αl	ostract		2
	Project	t Location	2
1	Intro	oduction	2
2	Tecl	hnical Knowledge	3
	2.1	Key Names	3
	2.2	Key Numbers	3
	2.3	Functions	3
	2.4	Tuning Methodology	4
3	Pian	no Tuning Method	4
	3.1	Traditional Method	4
	3.1.	1 Sampling Piano	4
	3.1.2	2 Audio Processing	4
	3.1.3	Frequency Analysis	4
	3.1.4	4 Catchup Overtone	5
	3.1.5	5 Inharmonicity Model	6
	3.1.0	6 Tuning Curve Optimization Model	9
	3.1.7	7 Temperament Model	11
	3.1.8	8 Creating Tuning Strategy Table	12
	3.2	Entropy Tuning Method	12
	3.2.	1 Sampling Piano & Audio Processing	12
	3.2.2	2 Construct Spectrum	12
	3.2.3	Tuning with Entropy Optimizer	13
	3.2.4	4 Creating Tuning Strategy Table	15
4	Aud	lio Processing & Pure Sound Tuner	16
	4.1	Tuning	16
	4.2	Sound Purify	17
5	Futu	ure Work	18
6	Refe	erence	18
7	App	pendix	19

ABSTRACT

Since the piano string is consider to be a stick rather than a pure ideal string, it contains stiffness and its overtone will shift in such way that make piano tuning a difficult work. In this work, two optimization algorithm for piano tuning method is presented. The traditional tuning algorithm is divided into several models that using various fitting technique model the target piano, and then convert to linear regression problem for optimization. The entropy tuning method is a trial method to tune the piano to minimize the entropy value when all key are pressed – to achieve simpler spectrum in pitch domain. In addition, a pure tuner method is invented to get rid of all inharmonic effect of piano sound.

Keyword: piano tuning, inharmonicity, entropy, audio processing

PROJECT LOCATION

Reference [2]

1 INTRODUCTION

Piano tuning is a difficult work since the harmonics shift that make the piano hard to tune. The tuning process will be a task to highly reduce the audible cacophonous. There are several factors we need to consider, which the rule of harmony is.

- The cacophonous created by its base frequency and audible harmonics; a good tuning will largely reduce the inharmonic effects for harmonies (the frequency domain should be simple, which the frequency peaks should merged or coincide).
- The inner music scales related pitch; the odd pitch tuning will result in the weird effect when playing music scales.

Other famous related works are:

- Tunelab (closed source; has trial version)
- Reyburn CyberTuner (closed source; no trial version)
- Entropy Piano Tuner (open source) [1]

The first two is similar, which represent the old tuning techniques, and my work mostly focus on this algorithm.

As for Entropy Piano Tuner, it represents the new way of piano tuning. It can also achieve very good result for tuning a piano, however this temperament is not regular 12-equal temperament, but a piano approximation temperament starting from 12-equal temperament, in order to largely eliminate the non-harmonious effect.

- Since the pitch in the piano does not have relatively same pitch interval, some inner scales sound weird.
- Since the piano optimize all 88 keys harmony, it values overall harmonious some simpler chord might not sound harmonious.
- It only considers the sound which at the certain striking level of piano keys, which result in the optimization of keys are based only on sampling striking level. However, it values the average case for piano performance, thus it covers the majority situation of harmony cases.
- The accuracy cannot be too high due to large amount of calculation, it does not achieve an ideal result.

In my work, I will talk about two piano tuning methods, and one audio processing method.

- As for traditional tuning method, since it is closed source, I guessed their tuning method and create a similar solution, and will be shown in this article. Besides, I used more accurate model for inharmonicity coefficients.
- I will reproduce the result for Entropy Piano Tuning method.

• The tuning for audio and a pure sound tuner is introduced.

In this article, the first part is to introduce the technical knowledge for high level modeling algorithms. The second part is to introduce my piano modeling and tuning optimization method. Then, followed an audio processing technique. Finally, the future work will be introduced.

2 TECHNICAL KNOWLEDGE

2.1 KEY NAMES

The left most key name is defined as "A0", where "A" is the note name, 0 is the scale number. "C" is the starting point of one scale. It only allowed sharp in the note, flat is not allowed in this naming format.

There are 88 keys for standard piano.

2.2 KEY NUMBERS

In the real world, the piano key will be labeled with numbers when the piano is open and machine part is shown off.

A0 key is labeled to be 1, and "C8" is 88.

However, in my program, "A0" key is labeled as 0 for easier calculation, which is defined as k.

2.3 Functions

Frequency ratio to cents function:

$$\operatorname{Fr}_{\to c}(\gamma) = 1200\log_2(\gamma) \tag{2.1}$$

The inverse process is:

$$C_{\rightarrow fr}\left(c\right) = 2^{\left(\frac{c}{1200}\right)} \tag{2.2}$$

Where cents is from 12 equal temperament, each half note has 100 divisions, named cents.

Frequency add cents (pitch) function:

$$F_{+c}(f,c) = f \cdot 2^{\left(\frac{c}{1200}\right)} \tag{2.3}$$

This function returns the frequency that added the pitch (cents) $\,c\,.$

The ideal frequency for the key k is:

$$\tilde{f}_k = \tilde{f}_{[A4]} \cdot 2^{\left(\frac{k-48}{12}\right)}$$
 (2.4)

Where $\tilde{f}_{[A4]}$ is the international standard pitch for "A4", usually defined as 440Hz. Other tuning standard will replace this number, 48 is the key number for "A4".

2.4 TUNING METHODOLOGY

Since the minor tuning for each string will rarely affect its stiffness, from Equation (3.3), we assume that the B_k is the constant.

3 PIANO TUNING METHOD

3.1 TRADITIONAL METHOD

The traditional tuning method is to match the specific frequency peaks that aimed at largely eliminating the "beat" (pitch differences from two notes; for example, "A3's" second overtone matches its octave "A4", which is denoted to be 2:1). Then, use a smooth curve to optimize/minimize all the differences to achieve relatively good result.

Since the piano overtone shift (inharmonicity) has a very nice relation, it enables us to just sample very few keys and guess all the properties for all piano; then, get the tuning strategy.

3.1.1 Sampling Piano

Before tuning a piano, we need to sample a piano by recording few piano keys sound audios. This process will roughly or precisely measure the inharmonicity of piano strings (which will talk about later), such that we could model the inharmonicity for the targeted piano.

The sampling is suggested to measure keys "C1", "C2", "C3", "C4", "C5" (and probably "C6"; user could record more piano keys such as "A1" ~ "A6" for better result). Since the tuning inharmonicity curve is a smooth curve and predictable, thus it is possible to sample fewer notes. The piano key sound should be recorded in a quiet environment, which allows more accuracy for later frequency analysis. In this sampling process, we need to press the key hard in order to get higher harmonic peaks for measurement.

In my program, I use fully or almost fully sampled piano for research purposes.

3.1.2 Audio Processing

Since the real audio may contain the white space at the start or the end, and the sound length varies. I use this method to process my sampled audio:

- Normalize (N(x) = x / max(x)) the audio file into 1, then, find the peak volume of audio, and start from here.
- Slice these audio pieces into tiny partitions, say 0.1 second is one partition. The maximum number of each partition will be its assumed volume at this time point.
- Trim the audio at the volume start from some large number to small number since piano sound is loud from its beginning and decay by the time. Say from 90% to 2% of the sampled sound audio.



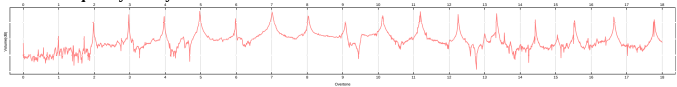


Figure 3-1 "A#0" Key (at Upright Piano Samples) Overtone Plot; Volume at Logarithm Scale

Then, put this audio samples into fourier analysis (FFT algorithm). Then we get the function $G_k(f) = \|FFT(S_k(t))\|_2$ where $S_k(t)$ is the audio function, and $G_k(f)$ is the frequency domain function, k is

piano key number, f is the frequency variable, $\|\cdot\|_2$ is the 2-norm of complex numbers. In our work, the frequency domain is converted to the ratio to its ideal fundamental frequency, thus we can see the Figure 3-1, the peaks will always almost lies in the grid by dividing its ideal frequency.

From Figure 3-1, we can see that the higher overtone (right hand side peaks with larger numbers) shifts higher.

It is a problem to capture all these peaks numbers, since some are not clear: the fundamental frequency (at 1), and some has multiple peaks: at $15 \sim 16$.

In my work, I use the frequency Catchup Method to get octave values for all these peaks.

3.1.4 Catchup Overtone

From the charactors of these peaks, there are several charactors will be considered:

- From left to right, the gap between two peaks are increasing gradually.
- The largest value of this plot is probably some peak of overtone
- The valid peak should be nearly larger than fundamental frequency position: at 1.
- The peak may be broken into several peaks, we need centralize the targeted position.

From this charactoristics, the Catchup Method could be built:

- Analyze the frequency samples which roughly larger than 1 (my program is starting from 0.8), get the peak frequency $f_{k,peak}$ at key number k, and overtone number peak.
- Comparing with ideal frequency \tilde{f}_k . We can then assume that it is $n = \text{round}\left(f_{k,peak} / \tilde{f}_k\right)$ harmonics. Then, we can know its guessed fundamental frequency is $\hat{f}_k = f_{k,peak} / n$. Then, this should be the step size for catchup method.
- The catchup method is forward (goes to the right), and the backward (goes to the left). If we are in the forward operation, the next guessed target frequency is $\hat{f}_{k,peak+1} = f_{k,peak} + f'_k$, where f'_k is the assumed gap between two peak at this position. In the first try, we set this number to $f'_k = \hat{f}_k$, and this number will be increasing for more right harmonics. Then, we get the around data (in a relatively small area) for guessed target frequency $\hat{f}_{k,peak+1} \pm \delta$. We can find its maximum number these data to be the frequency candidate $\hat{f}_{k,peak+1}^{candidate}$, then we get the data of smaller surround area $\hat{f}_{k,peak+1}^{candidate} \pm \delta'$ where $\delta' << \delta$. Then, we calculate the weighted average for this smaller area, and the result is the actual frequency of this peak $f_{k,peak+1} = \int_{\hat{f}-\delta'}^{\hat{f}+\delta'} \omega \cdot G(\omega) d\omega$, where ω is proportional to frequency. Then, the assumed gap between two peak at this step is updated to be $f'_k = f_{k,peak+1} f_{k,peak}$.
- Iterate this method for forward catchup to get all higher frequencies.
- If the highest peak is not fundamental frequency, we will perform the backward catchup. Since there are less peaks and the overtone shift will be far less than the right, the assumed targeted gap between two peaks is set to be the assumed fundamental frequency \hat{f}_k .

From this method, we can get a overtone (frequency) list for the key k. Which is:

$$k \to \left\{ f_{k,1}, f_{k,2}, \dots \right\} \tag{3.1}$$

3.1.5 Inharmonicity Model

From Figure 3-1, we can see that the overtone will shift higher and higher as the frequency goes higher. This effect is caused by the stiffness of an object, its natural frequency will follow a certain pattern.

From reference [1], we assume that the piano string is a bar with two fixed ends, which approximately follows the partial differential eqution:

$$\ddot{y} \propto -y'' - \varepsilon y'''' \tag{3.2}$$

Where y is the special position of piano string (bar model). The prime is the derivative to spatial domain, and dots is the derivative to time domain.

Then, use the modal analysis and solved the natural frequencies for this string are:

$$f_{k,n} \propto n \cdot f_{k,1} \sqrt{1 + B_k \cdot n^2} \Rightarrow f_{k,n} = A_k \cdot n \cdot f_{k,1} \sqrt{1 + B_k \cdot n^2}$$
(3.3)

Here we have two unknown variables A_k and B_k .

Then, we use this function to fit all frequency results at Equation (3.1). The parameter A_k is set since not all fundamental frequency is guessing perfectly. Since this value is always almost 1, we can ignore this number, and focus only on B_k . However in the optimization process, with parameter A_k could achieve much better result, although finally its value is almost 1. We set 0 to be the fundamental frequency is that when n = 0 that the equation holds, we will restore this number later.

Then, we can get inharmonicity parameter list $\{\{k, B_k\}\}$.

From my observation, the logarithm of this number has some beautiful properties with the data $\{\{k, \ln(s \cdot B_k)\}\}$, where s is a scaling parameter (I set to 10000).

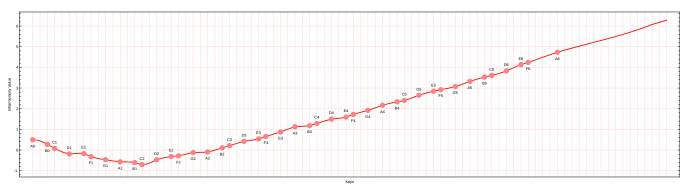


Figure 3-2 Inharmonicity Plot of Grand Piano IH(k)

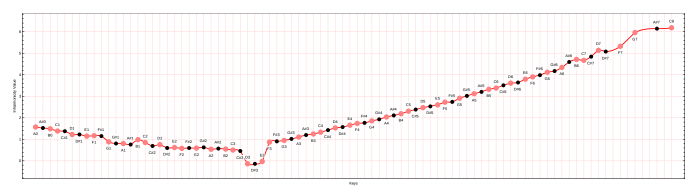


Figure 3-3 Inharmonicity Plot of Upright Piano IH(k)

From Figure 3-2 and Figure 3-3, we can clearly see the line is divided into 2 parts.

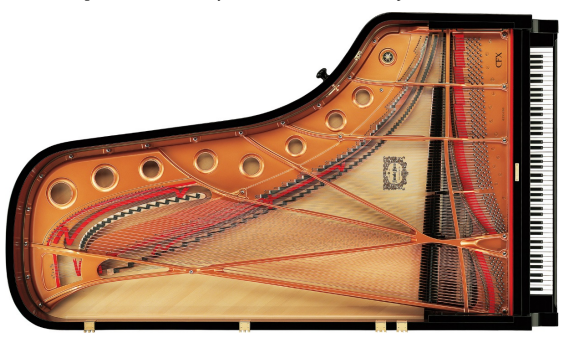


Figure 3-4 Grand Piano String Arrangement



Figure 3-5 Upright Piano String Arrangement

From Figure 3-4 and Figure 3-5, we can clearly see that the string is divided into two parts, the steel string and copper string (may be covered by silver for highly expensive pianos). The upright piano has more copper strings since the steel string cannot goes longer, and the string will become thicker to make the string vibrate slower. From spring vibration formula:

$$\omega = \sqrt{\frac{K}{m}} \tag{3.4}$$

Where ω is proportional to frequency, m is the mass of spring, K is the stiffness of spring.

When m increases, K increase a little bit, ω decreases, then frequency decrease.

Since the piano cannot growing longer, it become thick and more like a stick rather than an ideal string. For higher notes strings, it is too short, and the thickness become relatively larger comparing to its length, thus it is more likely to be a bar.

Thus, from the plot, we can see the inharmonicity increases at two ends, and break at the position of separation of two kinds of strings.

Since grand concert piano is longer, and can have more steel strings, less copper strings, thus the break will become more left side.

The figure of inharmonicity plot also tell us that two separate line are almost linear. In my model, I used the valid sampled points are modeled with interpolation function, and two edges are modeled with linear function, and it is method is shown below.

- We get several samples from one line, and fit in a linear form.
- Get its slope, and build a line which pass the right end point (since I will not wish to have a break for the interpolation function), and add some samples for edges situation to sample pool.
- Similar to the left hand side.
- We use interpolation for these samples of sample pool "left hand side + samples + right hand side", which is our final model for inharmonicity model function IH(k).

$$IH(k) = \ln(s \cdot B_k) \tag{3.5}$$

Thus, we can have the modeled parameter B_k with:

$$B_k = \frac{\mathrm{e}^{\mathrm{IH}(k)}}{s} \tag{3.6}$$

Then, the frequencies $\tau(k,n)$ will be:

$$\tau(k,n) = f_{k,1} \cdot n \cdot \sqrt{1 + B_k \cdot n^2} \tag{3.7}$$

Where $f_{k,1}$ is currently unknown but it will be eliminated, since it is in frequency ratio form.

3.1.6 Tuning Curve Optimization Model

Similar to Tunelab ®, I set the tuning optimization method to separate the lower tones (bass) and higher tones (tenor) into two tuning target optimization method, the separation point k_0 is "C#4/D4". And the default tuning method for bass is to set 6:3. Since 6/3=2 (a/b), this frequency ratio is $\gamma = a/b$, and its corresponding pitch range is $Fr_{\to c}(\gamma)$ which is 1200, and 1200 is an octave, it means the tone say "A0"s 6^{th} harmonics will largely match its octave's "A1"s 3^{rd} harmonics.

Here pitch is defined by cents.

The error function \mathcal{E}_k is defined as:

$$\varepsilon_{k} = \operatorname{Fr}_{\to c} \left(\frac{\tau(k, a)}{\tau(k + Fr_{\to c}(a/b), b)} \right)$$

$$= \operatorname{Fr}_{\to c} \left(\sqrt{\frac{1 + B_{k} \cdot a^{2}}{1 + B_{k + Fr_{\to c}(a/b)} \cdot b^{2}}} \cdot \frac{a}{b} \cdot \left(\frac{f_{k, 1}}{f_{k + Fr_{\to c}(a/b), 1}} \right) \right)$$

$$= \operatorname{Fr}_{\to c} \left(\sqrt{\frac{1 + B_{k} \cdot a^{2}}{1 + B_{k + Fr_{\to c}(a/b)} \cdot b^{2}}} \right)$$
(3.8)

We can do this for all bass strings.

For tenor strings, the default tuning method is set to 4:1 (c/d). But this time we count the higher note as the target to calculate.

$$\varepsilon_{k} = \operatorname{Fr}_{\to c} \left(\sqrt{\frac{1 + B_{k - Fr_{\to c}(c/d)} \cdot c^{2}}{1 + B_{k} \cdot d^{2}}} \right)$$
(3.9)

The combined expression is:

$$E(k) = \begin{cases} Fr_{\rightarrow c} \left(\sqrt{\frac{1 + B_k \cdot a^2}{1 + B_{k + Fr_{\rightarrow c}(a/b)} \cdot b^2}} \right) & k \le k_0 \\ Fr_{\rightarrow c} \left(\sqrt{\frac{1 + B_{k - Fr_{\rightarrow c}(c/d)} \cdot c^2}{1 + B_k \cdot d^2}} \right) & k > k_0 \end{cases}$$

$$(3.10)$$

From this equation, we can see E(k) is only a value for calculation at given k.

From this point, we need a function to largely eliminate these errors. The piano tuning curve C(k) is introduced, it represent the deviation of the actual tuning pitch to the ideal 12-equal temperament pitch.

The optimizer deviation function D(k) is:

$$D(k) = C(k) - E(k)$$
(3.11)

The cost function J(k) for optimization is:

$$J(k) = \sum_{k} (D(k))^{2}$$
(3.12)

Which minimize the square error of these functions.

Here I use polynomial for easier calculation:

$$C(x) = \sum_{i=1}^{n} \chi_i \cdot x^i$$
 (3.13)

Since C(x) will pass the fix point, which is "A4" pitch at 440Hz frequency at pitch deviation of 0, thus i is from 1 and $x = k - k_{A4}$, where k_{A4} is the key number (index) at "A4", which is 48.

Thus, J(k) is the second order multi-variable polynomial function, which is very easy to minimize by linear regression method to calculate the fitting parameter $\{\chi_i\}$, and rebuild the functions.

Then, we can bring $\{\chi_i\}$ to the D(k) function to calculate its deviations.

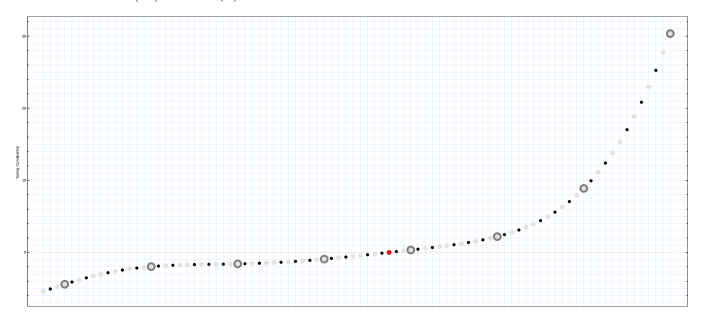


Figure 3-6 C(k) for Grand Piano



Figure 3-7 D(k) for Grand Piano

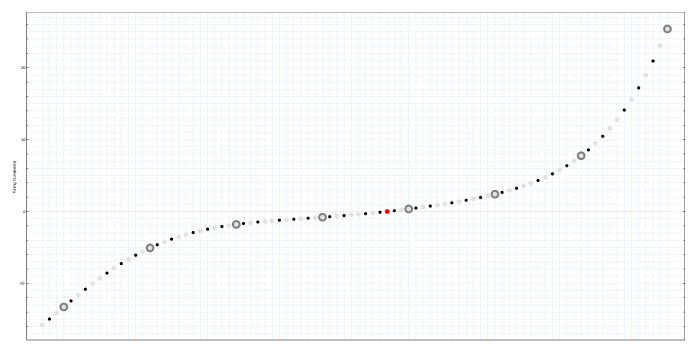


Figure 3-8 C(k) for Upright Piano

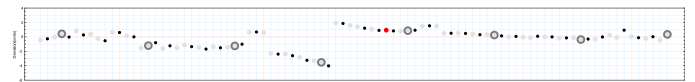


Figure 3-9 D(k) for Upright Piano

The result of two piano is shown above. Horizontal axis is the key number, and the vertical axis the pitch interval with its ideal frequencies represented by cents.

From this tuning method, we can see that the bass tuning will consider the deviations from the tenor part, and vice versa. The effect is inner related. Thus this tuning method is theoretically to optimize almost the whole piano keys tuning.

3.1.7 Temperament Model

With the development of music, various temperament appears and create unique flavor of music. The temperament model is using the pitch deviation tables of different temperament (the unit is cent). We can then create the non-12 equal temperament tuning strategy. The temperament function is defined to be T(k).

The tuning table such as "Bach - Bradley Lehman" is:

	С	C#	D	D#	E	F	F#	G	G#	A	A #	В
Ī	5.87	3.91	1.96	3.91	-1.96	7.82	1.96	3.91	3.81	0	3.91	0

Table 3-1 Table for "Bach - Bradley Lehman" Temperament

Where A note will always be 0 since A is the reference frequency and will always keep to 440 Hz (if is standard situation).

This table shows the situation of "C" major.

The other major tuning will follow the rotation of table. For example: if tuning "D" major, the "D" will rotate to current "D" \rightarrow "C" place, which is rotating left 2 times. However, we will make sure "A" note will always be 0, then, we can subtract the number at "B" \rightarrow "A" to make it possible.

Then, add these pitch errors to all the notes of tuning, the modified tuning curve is:

$$C'(k) = C(k) + T(k)$$
(3.14)

3.1.8 Creating Tuning Strategy Table

The final tuning strategy $\tau(k,n)$ (unit: Hz) is:

$$f_{k,1} = F_{+c}\left(\tilde{f}_k, C'(k)\right) \tag{3.15}$$

$$\tau(k,n) = f_{k,1} \cdot n \cdot \sqrt{1 + B_k \cdot n^2} f$$

$$= F_{+c} \left(\tilde{f}_k, C'(k) \right) \cdot n \cdot \sqrt{1 + B_k \cdot n^2}$$

$$= F_{+c} \left(\tilde{f}_k, C'(k) \right) \cdot n \cdot \sqrt{1 + \frac{e^{IH(k)}}{s}} \cdot n^2$$
(3.16)

From Equation (3.16), we can see only $C(\cdot)$ and $IH(\cdot)$ function is modeled function, other function are basic mathematics functions.

From the modeling, we can get a strategy of piano tuning, then we can convert this strategy into a tuning table, which shows all the frequency of fundamental and its harmonics frequencies, and corresponding deviation to ideal frequencies represented by cents.

The grand and upright piano tuning strategy is shown in Figure 7-1 and Figure 7-2.

The red font is the frequencies recommended for the devices to tune.

3.2 Entropy Tuning Method

Entropy tuning method is not to model the exact value of frequencies or pitches, it simulates the condition that simultaneously press down all piano keys, and uses entropy method as cost function to largely merge the peaks at pitch domain to create more sharp and simple sound for piano, which optimize the piano sound. The method is extremely simple, however, it is really computational intensive.

3.2.1 Sampling Piano & Audio Processing

In entropy piano tuning method, sampling every piano key is necessary. Other requirement is similar to traditional method. The audio processing is also similar to traditional method.

3.2.2 Construct Spectrum

Since human ear is sensitive to the pitch ("pitch" is equivalent to the logarithm of frequency component for approximation: ignore non-linear effect of ear structures) within the hearing range (20Hz ~ 10000Hz is reasonable for optimizing algorithm). Thus, the model should be built by putting equal significance to the pitch scale. Traditionally, the pitch is represented as music note. If we evaluate the "pitch" content/data by equally sampling from the pitch scale of spectrum, it put the equal importance to the pitch scale – logarithm scale of frequencies. In my experiment, I put 0.1 cent as the precision.

Then, we have the converted the spectrum into pitch domain $I(\kappa)$, to resample the data with the key number:

$$I(\kappa) = \left\| G(f_{\kappa}) \right\|^{\beta} \Big|_{\kappa \to 12 \cdot \log_2 \left(\frac{f_{\kappa}}{\tilde{f}_{[A^0]}} \right), \beta \to 2}$$
(3.17)

Where for each key k we will have 1000 samples in total, each sample pitch denote as κ . Namely, each sample will represent 0.1 cent. Since the audio is also the limited samples, I use the interpolation function to resample the data.

In this model, I use the square of spectrum $\beta = 2$. The reason is that: although human ear sensitive to the sound pressure level is based on logarithm of magnitude of sound, unit could be decibel (dB), however human ear also has the auditory mask, which mask small peaks around it, thus we should value more on major peaks, and ignore minor one. From the paper [1], and my trial and error, the square is actually achieve very ideal result. I also tried other numbers for β , when $\beta = 1$, the sound is messy at all; $\beta = 2$ is perfect; β is larger, the simpler sound will hear more harmonious, however the complicated chord may not hear well since the algorithm may value more on merging major peaks of spectrum and ignore the little ones. If people need to play more simple chord songs, they may try larger numbers of β , if need to play more messy types songs like Impressionist or Jazz, I suggest they will use smaller β . On average, 2 is great number for β .

Since for each key sound, the first peak of spectrum should start from its fundamental frequency, thus, we will set it 0 to ignore these noise.

3.2.3 Tuning with Entropy Optimizer

The tuning process from programming point of view is to move left or right of array $I(\cdot)$ as minor tuning process with +c cent shift.

$$\mathbf{I}_{k}\left(\kappa - c\right) = \left\|\mathbf{G}\left(f_{\kappa - c}\right)\right\|^{\beta} \tag{3.18}$$

The entropy function is defined as:

Entropy
$$(x) = -x \cdot \log(x)$$
 (3.19)

Entropy for a function is defined as:

Entropy
$$(\phi(x)) = \int_{-\infty}^{+\infty} (-\phi(x) \cdot \log(\phi(x))) dx$$

$$= \sum_{x} (-\phi(x) \cdot \log(\phi(x)))$$
(3.20)

Where $\phi(\cdot)$ is the density function:

$$1 = \int_{-\infty}^{+\infty} \phi(x) dx$$

$$= \sum_{x} \phi(x)$$
(3.21)

3.2.3.1 How to calculate entropy value for tuning strategies.

Since the algorithm optimize the case that all sound volume is equal, however the sampling time are different, we will make a standard case to simulate all keys are pressed in an equal strength. In my program, I use density function $\overline{I}_k(\kappa)$ to simulate the equal strength for each piano key sound in pitch domain:

$$\overline{I}_{k}(\kappa) = \frac{I_{k}(\kappa)}{\sum_{\kappa} (I_{k}(\kappa))}$$
(3.22)

When press all piano keys, the total volume $V(\kappa)$ for each key pitch shift $+c_k$ cents for tuning is:

$$V(\kappa) = \sum_{k} (\overline{I}_{k} (\kappa - c_{k}))$$
(3.23)

The density function for this function is:

$$\overline{V}(\kappa) = \frac{V(\kappa)}{\sum_{\kappa} (V(\kappa))}$$
(3.24)

Then, the cost function value J (entropy value for function $\overline{V}(\kappa)$) is:

$$J = \sum_{\kappa} \left(-\overline{V}(\kappa) \cdot \log(\overline{V}(\kappa)) \right)$$
(3.25)

3.2.3.2 Steps to calculate tuning strategy

In my program, there are several steps to dig out the good strategy for tuning.

- Step 1: Calculate the traditional tuning strategy which is simpler version of Traditional Tuning strategy, to be the initial starting point for entropy minimizer to begin. In this algorithm, no inharmonicity model is built, but just use the captured frequency to optimize.
- Step 2: Randomly change tuning for one key for c_k cents, and check its entropy value. If entropy value is smaller than last time, we keep this tuning strategy, otherwise, drop. Where the changing pitch is defined as a random number between 0 to some small number p. We will try both side of tuning by adding and subtracting the pitches. The "A4" key never change since it is standard pitch.
- Step 3: We do "step 2" experiment for all keys and all directions as one round of experiment. Each time we count the times of successfully tuning, until we cannot find a round with no improvement.
- Step 4: We stop the algorithm with the test for p precision. Then we shrink the p and more accurate spectrum data (more data), and calculate "Step 2" and "Step 3"
- Step 5: Calculate tuning strategy and get report.

In this process, "Step 1" is because the algorithm has many local minimums; although some local minimum can achieve similar simple and sharp harmony, it perform badly in simpler harmonies, such as an octave. A traditional tuning method can roughly optimize major overtones, the best result for entropy minimizer should be around the traditional tuning strategy.

In "Step 2", although there should be more improvement during this step, however from probability point of view, when it stops, the result is good enough for this precision. It could also use the parallel algorithm. In my program, I modeled several CPUs (not GPU program this time: GPU should calculate array sum much faster) with one shared

memory to modify the result altogether. Although all CPUs will affect the overall result, however, if we can understand it will stop at the point that several CPUs could not find improvement, the effect are the same.

In "Step 4", my program uses 3 round with 1, 0.5 and 0.2 cent boundaries as step size for entropy minimizers. Since there are many local minimums, and we need to achieve a smooth tuning strategy for not creating weird music scale sound, we cannot set the step size to be really large. Thus, 1 cent boundary is a good point to start. The, next two round is accurate tuning, the accuracy will be increased to 0.1 cent, which is desirable.

In "Step 5", the frequency peaks frequencies $f_{k,n}$ are captured also by "catchup method", but without weighted average.

3.2.4 Creating Tuning Strategy Table

The method to get the frequencies components for each key sound is simple:

$$\tau'(k,n) = f_{k,n} \cdot C_{\to fr}(c_k) \tag{3.26}$$

However, this process is problematic. Since the whole process is based on pitch shift with certain precision, the "A4" standard frequency will not be the fix number. Here we need to eliminate this tuning error by introducing a correction factor $\varepsilon_{[A4]}$:

$$\varepsilon_{[A4]} = \frac{\tau'([A4],1)}{\tilde{f}_{[A4]}} \tag{3.27}$$

Thus, the tuning strategy $\tau(k,n)$ is modified to be:

$$\tau(k,n) = f_{k,n} \cdot C_{\to fr}(c_k) \cdot \varepsilon_{[A4]}$$
(3.28)

To build the tuning curve, the pitch deviation to the ideal frequency function C(k) is shown:

$$C(k) = \operatorname{Fr}_{\to c} \left(\frac{\tau(k, n)}{\tilde{f}_k} \right) \tag{3.29}$$

The tuning strategy is shown in Figure 7-3.

The tuning curve is shown in Figure 3-10, the spectrum of optimized result is shown in Figure 3-11:

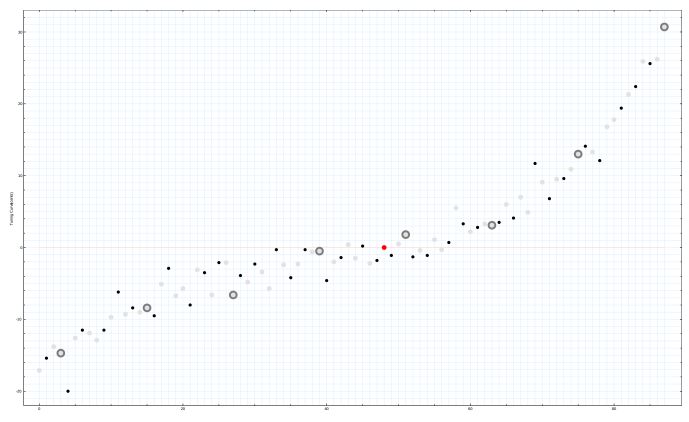


Figure 3-10 Tuning Curve for Upright Piano Optimized by Entropy Minimizer

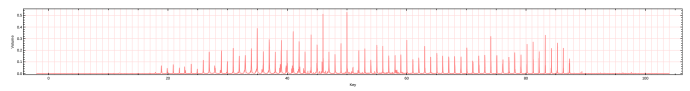


Figure 3-11 Spectrum for Optimized Result

From Figure 3-11, we could see the spectrum are largely merged. From sound quality point of view, the harmony will sound sharp and clear.

4 AUDIO PROCESSING & PURE SOUND TUNER

4.1 TUNING

Tuning process for an audio is to create samples for virtual instrument so that we can hear the tuning result before tuning process to make a decision whether to adopt or drop this tuning strategy.

The sound function S(t) tunes in order to add pitch c cents:

$$S_{+c}(t) = S\left(t \cdot 2^{\left(\frac{c}{1200}\right)}\right) \tag{4.1}$$

The S(t) function is modeled as interpolation function.

4.2 SOUND PURIFY

This audio processing technique is invented by myself. It removes the inharmonic effect of piano sound.

Since the inharmonicity model has been built, it is possible to use audio processing technique to shrink the harmonics in order to remove the inharmonicity.

If the key k sound with the inharmonicity coefficient $\mathrm{IH}(k)$ and tuned to the fundamental frequency to be the frequency (ideal frequency) \tilde{f}_k ; the f_k is the fundamental frequency.

We firstly get the FFT of the audio sample with $\Gamma_k(f)$ of complex number samples:

$$\Gamma_{k}(f) = \text{FFT}(S_{k}(t)) \tag{4.2}$$

Since the FFT is creating an almost symmetry data from the middle, we can extract this data into 4 parts: the real head data $\Gamma_k^{(0)}(f)$, the imaginary head data $\Gamma_k^{(1)}(f)$, the real tail reverse data $\Gamma_k^{(2)}(f)$ and the tail imaginary reverse data $\Gamma_k^{(3)}(f)$. Four of them looks similar, however it contains all the details of the sound. Since it samples the piano keys, the spectrum is pretty obvious. At its high frequencies, it is almost 0, and it is almost out of hearing range, thus if we need to compress the frequency domain, as for higher frequencies, we could regard it to be 0. For each component we write it as $\Gamma_k^{(m)}(f)$, where m is from 0 to 3 (4 cases), i is the unit imaginary number.

$$\Gamma_{k}(f) = \left\{ \Gamma_{k}^{(0)}(f), \operatorname{rev}\left(\Gamma_{k}^{(2)}(f)\right) \right\} + \left\{ \Gamma_{k}^{(1)}(f), \operatorname{rev}\left(\Gamma_{k}^{(3)}(f)\right) \right\} \cdot i \tag{4.3}$$

From Equation (3.6) and Equation (3.7), we could get the compression functions, which is $\tau(k,n)$. Here the overtone is continuous, which is f/f_k , rather than n. Thus, we have the compressed frequency scaler \ddot{f}_k and its pitch component $\ddot{\Gamma}_k^{(m)}(f)$:

$$\ddot{f}_k = \tilde{f}_k \cdot \tau \left(k, \frac{f}{f_k} \right) \tag{4.4}$$

$$\ddot{\Gamma}_{k}^{(m)}(f) = \begin{cases}
\Gamma_{k}^{(m)}(\ddot{f}_{k}) & \ddot{f}_{k} \in defined \\
0 & \ddot{f}_{k} \notin defined
\end{cases}$$
(4.5)

Where $\Gamma_k^{(m)}(f)$ and $\ddot{\Gamma}_k^{(m)}(f)$ will be same size of samples.

Use the interpolation function to stretch, and do this for four functions; then, combine them in original way, and use inverse Fourier function to restore the audio $\ddot{S}_k(t)$.

$$\vec{\Gamma}_{k}(f) = \left\{ \vec{\Gamma}_{k}^{(0)}(f), \text{rev}(\vec{\Gamma}_{k}^{(2)}(f)) \right\} + \left\{ \vec{\Gamma}_{k}^{(1)}(f), \text{rev}(\vec{\Gamma}_{k}^{(3)}(f)) \right\} \cdot i \tag{4.6}$$

$$\ddot{\mathbf{S}}_{k}(t) = \operatorname{Re}\left(\operatorname{invFFT}\left(\ddot{\Gamma}_{k}(f)\right)\right) \tag{4.7}$$

Where i is imaginary number, invFFT (\cdot) is the inverse FFT, Re (\cdot) is to get the real part of a number or array, rev (\cdot) is the reverse of an array.

Then, do this for 2 channels and create the audio as Pure Sound Tuner result.

From this function, it needs 3 data: the audio data $S_k(t)$, the inharmonicity coefficient IH(k), and its fundamental frequency f_k (which could be captured by audio data).

5 FUTURE WORK

Over-pull tuning is implemented in some tuning apps, and I do not know its method. Since I am still lack of research on this area, I will leave it as future work to think about. I know this effect is caused by the experimental result of the percentage that the tuning pins will loosen and drop the pitch, it should have the correction coefficient for the tuner will make up the errors of this effect by over pull to tune the frequency higher than its actual one.

6 REFERENCE

- [1] Hinrichsen, Haye. "Entropy-based tuning of musical instruments." Revista brasileira de Ensino de Física 34.2 (2012): 1-8.
- [2] Github for Piano Tuning Project [https://github.com/RobertBoganKang/piano_tuning]

7 APPENDIX

	I 1	2	3	4	5	6	7	8	9	10	11	12 1	13 1	4 1	5 1	6
A0	27.4144-5.397				137.252-3.127		192.467-0.297		-				360.579+14.857			
	29.05-5.077	58.1045 -4.937	87.177 4.537	116.281 -3.867	145.43 -2.927	174.637 -1.727	203.916 -0.257	233.28+1.487	262.742 +3.47?	292.316+5.727	322.015+8.237	351.851 +11.7	381.837+14.027	411.987 +17.297	442.313 +20.817	472.827 +24.587
B0 C1			92.3741 -4.287													
			97.8806 -4.047 103.716 -3.787													
		73.2579-3.737											478.979+6.437			
			116.455 -3.237										507.622 +6.987			
E1			123.398 -2.977			247.014 -1.45?	288.315-0.657	329.683+0.37	371.126+1.387	412.655+2.617	454.281+3.987	496.013+5.57	537.861 +7.15?	579.836+8.95?	621.948+10.897	664.206+12.967
F1			130.75 -2.777						393.103+0.987	437.048+2.047	481.082+3.227	525.213 +4.537	569.45 +5.967	613.803+7.517	658.281 +9.187	702.894+10.977
F#1			138.541 -2.587												697.093 +8.357	
G1 G#1			146.794 -2.47													
			155.537 -2.247													
			174.612 -1.977										759.624 +4.827			937.033 +8.727
B1			185.006 -1.877													992.63+8.517
			196.015 -1.87										852.327 +4.16?			
			207.682 -1.717													
D#2			220.043 -1.617													
1			233.136 -1.547 247.007 -1.497										1015.08+6.77			
_			261.701 -1.457													
			277.27 -1.41?													
			293.764 -1.367													
			311.236 -1.347													
A2 A#2			329.747 -1.327													
B2	110.401		349.364 -1.287 370.15 -1.227													
			392.175-1.167													
			415.512-1.097													
D3	146.702 -1.537	293.426 -1.47	440.24 -1.01?	587.21-0.35?	734.403+0.577	881.887+1.767	1029.73+3.27	1177.99 +4.917	1326.74 +8.877	1476.05+9.097	1625.98 +11.567	1776.59+14.297	1927.95 +17.28?	2080.12 +20.497	2233.16 +23.957	2387.15 +27.667
D#3			466.434 -0.957													
E3			494.192 -0.877										2167.05+19.677			
F3 F#3			523.614-0.757										2299.43 +22.327			
G3			554.791 -0.827 587.829 -0.487													
G#3			622.85 0.297													
	219.851 -1.177		659.959-0.17													
A#3	232.934 -1.097	465.942-0.827	699.243 0.7	933.059+1.387	1167.61 +3.277	1403.11 +5.717	1639.78 +8.897	1877.83+12.197	2117.48 +16.227	2358.93 +20.767	2602.4+25.817	2848.09+31.357	3096.2+37.387	3346.93+43.897	3600.47 +50.877	3857.02 +58.37
			740.874 +0.127													
			785.025 +0.337													
D4			831.819 +0.577 881.405 +0.817													
			933.903+0.977													
E4			989.55+1.177													
F4		698.478+0.067	1048.6+1.517	1400.09+3.937	1753.52+7.31?	2109.48+11.637	2468.54+16.887	2831.26+23.057	3198.18 +30.117	3569.85 +38.047	3946.8+46.827	4329.55 +58.427	4718.6+66.827	5114.43 +77.987	5517.52 +89.877	5928.33+102.477
F#4	300.023 0.327		1111.15 +1.837													
G4			1177.44 +2.14?													
A4			1247.76 +2.587													7 7198.27 +138.57
A#4	7															7 8223.81 +169.087
B4			1484.91 +3.87													
C5																9354.21 +192.057
																7 10032.9 +213.327
1			1767.56 +5.477 1873.37 +6.137													7 10799.3 +240.757
E5			1873.37 +6.137 1985.49 +6.757													
F5			2104.26 +7.347													
F#5																7 14252.3 +321.067
		1570.77 +3.087	2363.74 +8.657	3168.43 +17.847	3989.72+30.547	4832.3 +48.817	5700.69 +65.85?	6599.17+88.067	7531.74+112.997	8502.16+140.47	9513.9+170.047	10570.1 +201.66	11673.8 +235.02	12827.4 +269.88	7 14033.6 +306.02	7 15294.3 +343.227
G#5	031.27 +1.387		2505.93 +9.787													7
A5 A#5			2656.99 +11.117												?	
B5	000.200		2817.07 +12.397 2986.79 +13.677													
C6			3166.66 +14.927													
C#6				4522.07+33.77			8323.62+121.14		11222.3 +203.36			7				
			3561.86+18.527													
D#6	1246.74 +3.11?	2500.17+7.747	3780.16+21.57	5105.99 +43.947	6495.85+74.42?	7966.5+112.09?	9533.07+158.02	11208.9 +205.217	13005.7 +258.77	14933.4+315.57	?					
FE	1321.17+3.57	2650.55 +8.877	4012.55+24.787	5430.7+50.687	6927.+85.887	8521.52 +128.697	10232.1+178.52	12074.1 +233.937	14060.9 +293.75	?						
F#6	1483 76	2979 13	4258.18 +27.847 4520.54 +31.157	6140.87	7870 4	9736 N6	11761 2	13965 4	10143.8+322.19	7						
G6	1572.49 44.427	3158.94 412 642	4520.54 +31.157 4800.73 +35.287	6537.11 +21 72	8403.84 4120 202	10432.3 4178 049	12649.1 +245.60	15076.4 +285.857								
G#6	1666.59 +5.597	3349.96+14.297	5099.75+39.877	6962.72 +80.897	8980.97 +135.257	11190.9 +200.467	13622.7 +274.02	7								
A6	1766.39 +8.287	3552.81 +16.067	5418.28 +44.787	7418.09+90.57?	9601.37+150.897	12009.8 +222.737	14677.6+303.14									
A#6	1872.27 +7.067	3768.05+17.97	5756.61 +49.627	7902.3+100.047	10261.7+166.037	12882. 4244.17	15801.1+330.84									
			6117.02 +54.78?													
C7	2103.76 +8.887	4239.53 +22.7	6501.23+60.217	8974.84 +120.387	11734. +198.15?	14838.2 +288.857										
D7	2230.22 +9.947	4497.64+24.327	6911.13 +66.077 7348.95 +72.47	9569.61 +131.477	12556.6+215.447	15938.3 +312.677										
D#7			7348.95 +72.47 7817.23 +79.357													
1			8318.98 +87.057													
F7	2818.7+15.35?	5705.52 +38.157	8857.77+95.697	12447.5+188.657												
F#7	2989.21 +17.037	6058.32 +40.027	9437.93+105.527	13326.3 +204.767												
G7	3170.3+18.887	6434.88 +44.417	10064.7+116.847	14289.1 +225.537												
			10744.8+130.037													
			11486.4 +145.597 12300.6 +184.157													
B7			12300.6 +184.157 13155.4 +180.487													
			14081.2 +198.197													

Figure 7-1 Tuning Table for Grand Piano

A0	1		-										3 1			
		54.5137-15.377		109.237 -12.057 115.777 -11.397	136.775 9.157	164.482-5.447 174.3-5.077			249.+10.477	277.763+17.317		336.388+33.27 356.121+31.897	366.321 +42.217			459.+73.27 485.459+70.22
B0				122.711 -10.687				247.577 +4.457								
C1				130.046 -10.177				262.152+3.487								
C#1	34.3997 -12.44?	68.8129-12.17	103.281 -11.077	137.844 -9.367	172.543 -6.977	207.418-3.917	242.509 -0.187	277.856+4.27	313.497 +9.247	349.473 +14.97	385.819 +21.197	422.575 +28.097	459.775+35.597	497.457+43.66?	535.655 +52.37	574.403+61.48
D1	36.4625 -11.627	72.9374-11.327	109.462 -10.447	146.073 8.977	182.807-6.927			294.118 +2.67?								
D#1				154.831 -8.177				311.753 +3.497								
E1 F1		81.9434-9.767			205.342 -5.687			330.243+3.247								
F#1		92.0562-8.297						350.087 +4.267								
G1		92.0562-8.297			244.353 4.557			371.005 +4.737 392.511 +2.287								
G#1		103.404-7.057			258.942 4.167			415.828 +2.187								
A1			164.441 -5.877		274.436 3.557			440.709 +2.797								
A#1	58.0661 -6.087	116.145 -5.897	174.272 -5.347	232.487 -4.427	290.825 -3.137	349.323-1.487	408.019+0.547	466.948 +2.91?	526.147 +5.657	585.651 +8.747	645.497 +12.18?	705.72+15.96?	766.355 +20.097	827.435 +24.55?	888.997 +29.357	951.072+34.47
			184.711 -4.637		308.346 -1.857	370.458+0.227	432.833 +2.757	495.518+5.737	558.562 +9.157	622.011 +13.027	685.914+17.317	750.315+22.04?	815.262+27.197	880.799+32.75?	946.971 +38.727	1013.82 +45.08
C2	65.2149 -5.077	130.445 -4.877	195.737 -4.26?	261.135 -3.257	326.686 -1.837	392.435-0.017										
			207.414 -3.93?					555.578 +3.797								
D#2	73.2374 -4.227	146.49 4.037	219.805 -3.487	293.229 -2.577				588.935+4.737								
E2	77.6091 -3.84? 82.24-3.5?		232.912-3.217		388.608-1.337 411.81-0.947			623.628 +3.827 660.903 +4.337								
F2	87 1456	174.307 -3.057			436.35-0.737			700.207 +4.347								
F#2	92.3422 -2.927	184.701 -2.777	277.127 -2.37					742.016+4.747								
G2	97.8471 -2.687	195.712-2.527	293.647 -2.057			588.406+1.227										
G#2	103.679 -2.46?	207.376-2.37	311.152 -1.81?	415.063 4.7	519.167 +0.137	623.522+1.577	728.186 +3.347	833.216+5.437	938.668 +7.837	1044.6+10.547	1151.07 +13.567	1258.12+16.897	1365.83 +20.527	1474.23 +24.45?	1583.39 +28.677	1693.36+33.18
			329.681 -1.677		550.032 +0.17	660.545 +1.437										
A#2			349.324 -1.487			699.941 +1.737										
B2 C3			370.126 -1.337									1495.39+15.987				
C#3		261.375 -1.657	392.16-1.227 415.503-1.137		654.246 +0.497 693.159 +0.517	785.677+1.777				1315.47 +9.77		1583.7+15.327 1677.28+14.77				
D3			415.503 -1.137		734.01-0.357			1111.93 +5.7 1176.11 +2.147								
		310.877-1.397			777.699-0.287	933.603+0.427							2033.23+9.317			
E3			494.144-1.047			989.294+0.737										
F3		349.009-1.087	523.7-0.477	698.683 +0.577		1050.02+3.867						2123.8 +23.347				
F#3	184.867 -1.217				926.158 +2.27	1112.62 +4.117	1299.81 +6.447	1487.85+9.197	1676.89 +12.357	1867.06 +15.927	2058.48 +19.897	2251.29+24.267	2445.61 +29.027	2641.56+34.16?	2839.29+39.687	3038.89 +45.57
G3			587.907 -0.25?			1178.99 +4.427						2386.77 +25.437				
						1249.44+4.897										
A#3						1324.2+5.517										
B3						1403.52 +6.227 1487.34 +6.647										
~ .			785.108 +0.527			1576.43+7.367										
C#4						1671.04 +8.25?										
	293.555 -0.647	587.245-0.247	881.477 +0.95?	1176.65 +2.947	1473.18+5.727	1771.46 +9.297	2071.88+13.627	2374.84+18.717	2680.72 +24.557	2989.91 +31.127	3302.77 +38.417	3619.67 +46.397	3940.97+55.05?	4267.02+64.387	4598.15+74.317	4934.7+84.877
D#4	311.025 -0.56?	622.199-0.157	933.969+1.17	1246.78 +3.177	1561.08+6.067	1877.31 +9.767	2195.9+14.267	2517.28+19.557	2841.88 +25.627	3170.11 +32.447	3502.39 +40.7	3839.11 +48.297	4180.67 +57.277	4527.45+66.937	4879.82+77.247	5238.13 +88.18
E4						1990.13+10.797										
F4 F#4						2109.72 +11.827										
G4			1111.08 +1.727			2235.71 +12.247										
			1177.35 +2.017			2370.42 +13.537 2513.02 +14.667										
A4	[440.Hz]					2665.23 +16.477										
A#4	466.194+0.127					2825.83 +17.777										
B4	493.948 +0.237	988.337+1.7	1484.49+3.32?	1983.71 +7.157	2487.3+12.57	2996.54 +19.327	3512.7+27.587	4037.+37.257	4570.63+48.287	5114.76 +60.67	5670.51 +74.177	6238.97 +88.937	6821.15+104.817	7418.07+121.747	8030.65+139.66	7 8659.79 +158.5
C5						3179.25 +21.787										
C#5 D5						3371.85 +23.61?										
D#5						3577. +25.867 3793.28 +27.497										
E5	OLL.OL THEIR					4023.67 +29.577										
F5						4272.46 +33.447										
F#5						4528.1+34.057										
G5						4814.46 +40.21?										
G#5						5113.82 +44.647										?
A5 A#5						5432.64 +49.347									15873.+319.257	
А#5 В5	333.37 8 + 1.367					5769.92 +53.627								15548.3+302.917		
C6						6136.35 +60.227 6515.08 +63.97										
						6934.9+72.017										
D6	1176.65 +2.94?					7378.97 +79.46?										
D#6						7828.88 +81.93?										
E6						8355.57 +94.65?				15405.1 +269.417						
F6 F#6						8904.29 +104.767										
F#6 G6	1400.01					9479.3+113.17			15473.3+259.457							
						10132.8 +128.527 10777. +135.227										
A6	1765 88 -= 700	3545 27 -12 200	5378,25	7303.13	9355 23 - 402 000	10777.+135.227	13963 4246 747	.0000.0+243.96?								
A#6						12539.+197.387										
B6						13457.3 +219.747										
C7						14195.4 +212.197										
C#7						15340.4 +246.487										
D7				10144.5 +132.477												
D#7				10713.9 +127.017												
E7 F7				11407.2 +135.567	14980.8 +221.051											
г <i>т</i> F#7			8781.98 +80.827 9440.07 +105.927	12250.1 +158.977												
G7				13354.9 +208.477 14698.9 +274.487												
			10916.5+157.497													
G#7	0000.01+11.211															
G#7 A7	3558.8+18.987															
	3558.8+18.987 3774.67+20.937	7722.94 +60.297														
A7 A#7 B7	3774.67 +20.937 4004.06 +23.077		12332.7 +168.667 13087.4 +171.487													

Figure 7-2 Tuning Table for Upright Piano

Α0	27.4413 3.77	54.6261-11.817	82.0674-9.17	109.765-3.77	137 463 0 462	165,417+4377	7 193.884 a12.412	222.095+16.417	9 251.075+24.837	280.055 +31.547	309.804.41.312	339.297.48.11
					144.635 -12.417			233.525+3.297			325.428 +26.497	
	30.6368 43.7							248.675+12.117			345.758 +31.47	
	32.4352 -14.247					196.454 +2.077	229.626+5.327		297.445+18.247		365.633 +28.167	
					171.924-13.197		242.209 -2.327				385.751 +20.897	
	36.5828 -5.917					220.768+4.087	258.339 +9.37				410.744 +29.57?	
	38.6613 -10.257					233.761 43.007	273 419 47 512				434.441 +26.687	
		81.9168 -10.327				247.46+1.687	289.06+3.827		373.826 +13.937			
		86.6554 -12.977				261.867-0.357	306.225 +3.687				486.031 +20.947	
	45.9597 -10.877			184.372-5.887	230.731-3.867	277.623+0.87	324.516 +4.127	371.808+8.477		440.723 +18.537 467.191 +17.57		
		97.5044-8.757				293.713-4.677	343.236 +1.227				543.557+14.67	
	48.8379 5.717 51.5976 -10.557			206.941 -5.937		310.687 -4.47	363.019 -1.777	415.351 +0.27		493.005 +10.617 520.199 +3.567	574.367 +14.67	
					273.841-7.317							
	54.5567 -14.7 57.9676 -9.027					329.032-5.087	384.435 -2.547 407.623 -1.147	440.049+0.27	495.874 +3.067 525.562 +3.727	551.7+5.357	608.371 +9.637 645.352 +11.797	665.254+13.75
	61.2533 43.577				308.41-1.57	370.556+0.887	432.524 41.512					
											685.573+16.467	
	65.2473 4.21?					392.571+0.597	458.906 +4.017	524.969 +5.887		658.454 +11.597		794.386 +20.8
	69.1197 -4.47					415.034-3.087	484.785 -1.017	554.693+1.037			766.629 +9.927	838.589 +14.6
	73.2158 4.737					440.829+1.317	515.36 +4.877		664.641 +10.18?		815.457 +16.81?	
	77.3853 8.847		232.523-6.117		387.905 -4.477	465.779 -3.387	544.876 +1.297	622.995 +2.06?		780.822 +6.687	860.407 +9.71?	940.482 +13.1
	82.0508 -7.497					493.739 -2.45?	576.794 -0.16?	660.136 +2.327			912.313+11.127	
	86.8265 -9.557				436.261 -1.087	523.088 -2.497	610.979 -0.48?	699.326 +2.16?	785.088 -1.487	876.78+7.35?	966.04+10.187	1056.21 +14.0
	91.9479 -10.337				461.298 -4.477	554.025 -3.017	647.012 -1.27?	740.518 +1.24?	834.284 +3.747	928.57+6.77	1022.86 +9.127	1117.66 +11.94
	97.5987-7.087				489.227-2.717	587.511 -1.417	686.481 +1.247	785.862 +4.137	885.379 +6.657	985.171 +9.147	1085.51 +12.057	1186.26 +15.00
	103.234 -0.897	207.236 -3.47?	311.046 -2.47	414.856 -1.877	518.283 -2.837	622.86-0.267	727.821 +2.487	832.207 +3.337	938.128+6.837	1043.66 +8.997	1150.16 +12.27	1257.04 +15.4
42	109.361 -10.087	219.307 -5.457			549.926-0.237	659.677-0.847	770.403 +0.91?	882.298 +4.52?	993.024+5.297	1104.92 +7.737	1218.18+11.677	1330.47 +13.61
	115.706 -12.447	232.675 -3.02?	348.855 -3.87	465.351 -3.027	582.478-0.677	698.658 -1.457	816.258 +1.017	933.859 +2.857	1051.93+5.067	1170.95 +8.22?	1289.19+9.75?	1409.63 +13.74
B2	123.074 -5.57?		369.563-3.977	493.321 -1.977	617.078-0.777	741.007+0.437	865.448 +2.317	989.89+3.727	1115.19 +6.157	1240.99 +8.87	1367.32 +11.617	1493.81 +14.19
C3	130.389 -5.61?	261.693+0.457			654.384+0.857	785.992+2.467	917.6+3.617		1182.64 +7.827		1449.82 +13.057	
C#3	137.462 -14.167	276.483 4.37?	414.88 3.727	553.278-3.397	691.363 3.987	830.072 -3.077	969.405 -1.317	1109.67 +1.487	1249.32+2.777	1389.9+4.977	1531.1+7.487	1672.92 +10.2
D3	146.502 -3.97		440.42-0.37	587.531 +0.67	734.642+1.147	881.753+1.497	1029.17 +2.267	1176.28 +2.397	1324.3+3.697	1472.94 +5.447	1621.57 +6.877	1770.51 +8.36
	155.115 -4.997				777.239-1287	932.908 0.877	1088.85 -0.147	1245.08+0.87		1558.49 +3.187		1873.02 +5.87
E3			493.475-3387		823.244-1.737	988.297-1.027	1153.69 -0.017	1319.08 +0.752	1484.47+1.347	1650.53 (2.52)	1811.54 -1.347	1985.02 +8.34
		348.892 -1.667		699.171+1.787		1050.38 +4.457	1227.6+7.57		1583.43 +13.077		1942.5+19.57	2124.35 +23.7
			554.181.2532			1112.1 +3.317	1227.6+7.57				1942.5+19.57 2057.14+18.767	
	195.775 4.977		587.727-0.787		981.694+3.017	1179.48 +5.147	1378.08 +7.687		1778.09+13.797		2183.33 +21.837	
	206.993 5.57											
				829.463-2.397 880.602 at 197	1038.94+1.147	1247.43 +2.117	1457.9+5.167 1548.56+9.67		1881.34+11.527		2311.25 +20.417	
	219.729 -2.137					1325.12+6.717					2456.17 +25.697	
	232.696 -2.877		699.127-0.29?		1167.38 +2.93?	1403.71 +6.467	1640.57 +9.527	1878.72 +13.02?			2604.63 +27.297	
	246.266 4.74?				1237.79+4.327	1487.93+7.337					2761.88 +28.787	
	261.469 -1.03?				1313.6+7.237			2115.05 +18.157				
U#4	276.395 4.927		831.104-0.927			1670.85 +8.057	1953.96 +12.177	2238.99+16.737	2528.82 +23.587	2816.73 +27.837	3110.4 +34.527	3405.99 +41.0
		587.402+0.227				1773.25 +11.04?	2073.92 +15.327	2376.5+19.92?	2683.89 +28.67	2992.24 +32.477	3304.92 +39.537	3619.03 +46.0
	310.756 -2.087	621.512 -2.08?	933.128-0.46?	1245.17+0.937	1559.37 +4.15?	1875.71 +8.297	2193.35 +12.257	2515.28 +18.17?	2841.94+25.65?	3168.6+31.617	3500.84 +39.247	3834.38 +46.1
	329.096 -2.797	659.116 -0.36?	989.137+0.457	1321.47 +3.887	1655.65 +7.88?	1991.21 +11.74?	2329.09 +16.217	2671.13 +22.267	3016.87 +29.07?	3364.91 +35.687	3718.51 +43.66?	4077.18 +52.4
	348.817 -2.047		1048.42+1.227	1400.52 +4.47?	1754.92 +8.697	2110.97 +12.84?	2470.62 +18.347	2832.58 +23.857	3203.07 +32.75?	3571.92 +39.047	3947.34 +47.08?	4330.65 +58.8
F#4	369.811 -0.857	739.622 -0.857	1110.68 +1.097	1483.61 +4.257	1859.03+8.46?	2237.58+13.687	2617.37 +18.237	3002.77 +24.87?	3396.28+34.15?	3786.67 +40.127	4187.04 +49.117	4590.52 +57.79
G4	391.691 -1.347	784.275 +0.637				2373.64 +15.887	2779.31 +22.167	3187.66 +28.317	3606.71 +38.237	4026.36 +46.377	4454.64 +58.377	4885.58 +65.6
G#4	414.798 -2.117	829.597 -2.117	1246.18+0.377	1664.53+3.487	2086.45 +8.287	2511.93 +13.927	2942.75 +21.097	3371.79 +25.537	3822.2+38.697	4267.26 +48.977	4719.44 +58.347	5178.75 +66.4
44	[440.Hz]		1324.55+5.967			2671.83 +20.76?	3131.16 +28.537	3595.04 +38.527	4069.15+47.087	4547.8+57.27	5035.56 +68.587	5525.58 +78.7
4#4	465,705 4.77	932.19-0.257						3803.65 +34.177			5340.39 +70.337	
B4	493,727-0.547	987.974+0.377	1484.82+3.717	1985.31+8.557	2490,49+14.717	3000.86+21.817	3518.52 +30.457	4039.82 +38.467	4578.81+51.377	5122.48 +63.217	5678.64 +76.657	6244.69 +90.5
C5	524 062 42 882	1048.12+2.687	1577.04 +8.032	2108 74 412 972	2645.3 419.127		3739.93 +38.17					6660.09+102.0
								4556.64+46.887				
D5		1176.73 43.062			2973.51 421.62			4849.95 +54.887			6844.44 +99.927	
- 45	621.43 -2.297							5142.06+56.137				
E5					3342.5+24.117			5466.13+61.947				
F5												
	698.14-0.787						5036.58 +51.427		6607.4+86.37		8262.99+125.991	
G5							5351.9+56.557				8755.66+126.261	
		1576.47 +9.387					5701.7+68.167				9419.96+152.861	7
G#5					4239.37+35.627			6996.76 +89.347				
45 ^#E								7442.7+96.31?		9539.33 +139.67	,	
		1873.96 +8.627						7920.24 +103.97	9038.99 +128.87			
B5	989.254 +2.617	1988.5+11.337	2995.24 +18.577			6165.35+68.387	7284.5+90.297	8453.62 +116.87	9652.72+142.533			
							7761.09 +100.7					
U#6	1110.51 +2.787	2230.72 +10.327	3367.56 +21.417	4530.75+37.027	5735.54+58.917	6966.66+79.927	8253.24 +108.447	9599.43+136.851				
D6	1178.43 +5.557	2368.09+13.797	3577.73 +28.217	4819.83+44.097	6096.88 +64.687	7421.36+89.387	8797.03 +116.917					
D#6	1246.25 +2.427	2502.88 +9.627	3784.44 +23.457	5093.+39.537	6451.41 +62.547	7845.13+85.527	9319.85 +116.867					
E6					6872.03+71.897							
					7305.6+77.87							
					7796.12+90.317							
					8273.65+93.237							
<i>3</i> 6												
	1665.85 +4.832											
3#6	1665.85 +4.837 1769.53 +9.357				9376.75							
3#6 46	1769.53 +9.357	3544.05+11.797	5420.89 +45.67	7345.16+73.477	9376.75+109.911							
G#6 A6 A#6	1769.53 +9.357 1872.73 +7.487	3544.05 +11.797 3780.37 +23.557	5420.89 +45.67 5750.35 +47.747	7345.16 +73.477 7800.13 +77.517								
3#6 46 4#6 36	1769.53 +9.357 1872.73 +7.487 1986.02 +9.177	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227								
3#6 A6 A#6 B6 C7	1769.53 +9.357 1872.73 +7.487 1986.02 +9.177 2108.65 +12.97	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177 4259.78 +30.257	5420.89 +45.67 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087								
3#6 A6 A#6 B6 C7 C#7	1769.53 +9.357 1872.73 +7.487 1986.02 +9.177 2108.65 +12.97 2234.48 +13.247	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177 4259.78 +30.257 4461.48 +10.347	5420.89 +45.67 5750.35 +47.747 6110.85 +63.017 6498.35 +69.467 6870.33 +65.817	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.067 9381.31 +97.067								
G#6 A#6 B6 C7 C#7 D7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777	3544.05 +11.797 3780.37 +23.557 3972.05 +2.177 4259.78 +30.257 4461.48 +10.347 4798.33 +36.357	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427	7345.16+73.477 7800.13+77.517 8310.44+87.227 8834.36+93.067								
G#6 A#6 B6 C7 C#7 D7	1769.53 +0.35? 1872.73 +7.48? 1986.02 +0.17? 2108.65 +12.9? 2234.48 +13.24? 2366.71 +12.77? 2504.12 +10.48?	3544.05 +11.797 3780.37 +23.557 3972.05 +0.177 4259.78 +30.257 4461.48 +10.347 4798.33 +36.357 5072.96 +32.717	5420.89 +45.67 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.067 9381.31 +97.067								
G#6 A#6 B6 C7 C#7 O7 O#7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777 2504.12 +10.487 2659.56 +14.747	3544.05 +11.797 3780.37 +23.567 3972.05 +9.177 4259.78 +30.257 4461.48 +10.347 4798.33 +96.367 5072.96 +32.717	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.067 9381.31 +97.067								
G#6 A#6 B6 C7 C#7 D#7 E7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777 2504.12 +10.487 2659.56 +14.747 2816.41 +13.947	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177 4259.78 +30.277 4461.48 +10.347 4798.33 +36.357 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								
G#6 A#6 B6 C7 C#7 D#7 E7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777 2504.12 +10.487 2659.56 +14.747	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177 4259.78 +30.277 4461.48 +10.347 4798.33 +36.357 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								
G#6 A#6 B6 C7 C#7 D7 D#7 E7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777 2504.12 +10.487 2659.56 +14.747 2816.41 +13.947	3544.05 +11.797 3780.37 +23.567 3972.05 +9.177 4259.78 +30.257 4461.48 +10.347 4798.33 +36.357 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037 5988.17 +19.857	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								
G#6 A6 A#6 C7 C#7 D#7 E7 F7 F7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777 2504.12 +10.487 2659.56 +14.747 2816.41 +13.947 2992.84 +19.137 3175.77 +21.847	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177 4259.78 +30.257 4461.48 +10.347 4798.33 +36.357 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037 5988.17 +19.857 6471.38 +54.27	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								
G#6 A6 A#6 B6 C7 C#7 D7 F7 F7 G7 G#7	1769.53 +0.357 1872.73 +7.487 1986.02 +0.177 2108.65 +12.97 2234.48 +13.247 2366.71 +12.777 2504.12 +10.487 2659.56 +14.747 2816.41 +13.947 2992.84 +19.137 3175.77 +21.847 3360.55 +18.757	3544.05 +11.797 3780.37 +23.557 3972.05 +0.177 4259.78 +02.257 4461.48 +10.347 4798.33 +36.357 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037 5988.17 +19.857 6471.38 +54.27 6726.09 +21.047	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								
3#6 A6 A#6 B6 C7 C#7 F7 F7 G7 G47	1769.53 ±0.357 1872.73 ±7.487 1986.02 ±0.177 2108.65 ±12.97 2234.48 ±12.47 2366.71 ±12.777 2504.12 ±10.487 2504.12 ±10.487 2816.41 ±13.947 2992.84 ±10.137 3175.77 ±21.847 3360.55 ±10.757 3571.5 ±25.157	3544.05 +11.797 3780.37 +23.557 3972.05 +9.177 4259.78 +90.257 4461.48 +10.347 4798.33 +36.367 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037 5988.17 +19.857 6471.38 +54.27 6726.09 +21.047 7138.01 +23.947	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								
G#6 A6 A#6 B6 C7 C#7 O#7 F7 F7 G7 G47 A47	1769.53 ±0.357 1872.73 ±7.487 1986.02 ±0.177 2108.65 ±12.97 2234.48 ±12.47 2366.71 ±12.777 2504.12 ±10.487 2504.12 ±10.487 2816.41 ±13.947 2992.84 ±10.137 3175.77 ±21.847 3360.55 ±10.757 3571.5 ±25.157	3544.05 +11.797 3780.37 +23.657 3972.05 +0.177 4259.78 +30.257 4461.48 +10.347 4798.33 +36.367 5072.96 +32.717 5309.16 +11.497 5724.95 +42.037 5988.17 +19.867 6471.38 +54.27 6726.09 +21.047 7138.01 +23.947 7735.22 +63.047	5420.89 +45.87 5750.35 +47.747 6110.85 +53.017 6498.35 +59.457 6870.33 +55.817 7344.79 +71.427 7763.77 +67.477 8130.43 +47.367 8805.32 +85.417	7345.16 +73.477 7800.13 +77.517 8310.44 +87.227 8834.36 +93.087 9381.31 +97.087								

Figure 7-3 Entropy Tuning for Upright Piano