ANALYSIS OF A HOMEMADE AIR CONDITIONING UNIT

UNIVERSITY OF WATERLOO

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3B CIVIL ENGINEERING

SEPTEMBER 2005
September 19, 2005

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Dear Sir:

This report, entitled “Analysis of a Homemade Air Conditioning Unit” was prepared for the Department of Civil Engineering. This is my third of four required work reports as specified by the Department of Civil Engineering at the University of Waterloo. The purpose of this report is to provide quantifiable analysis of a homemade air conditioning unit which I built during the summer of 2005.

The University of Waterloo has long been recognized as one of the most innovative universities in Canada. This past work term, I was fortunate enough to be employed as a WEEF Teaching Assistant under the direction of Dr. Robert McKillop. During this time, I assisted lab sessions, marked assignments, and ensured a smooth transition for first year students into a university environment.

This report was prepared entirely by one person and has not received any previous academic credit at this or any other academic institution. I would like to thank Dr. Robert McKillop and my fellow WEEF TAs for their understanding and assistance throughout the term and during my absences for interviews with media outlets. Figures, spreadsheets, and any text completed in partnership with any other person are clearly indicated as such.

Sincerely,

Geoffrey Milburn
ID --------
Analysis of a Homemade Air Conditioning Unit

University of Waterloo

Geoffrey Milburn
3B Civil Engineering

September 2005
Summary

The summer of 2005 was an extremely hot one for Ontario. I was living in a cramped student house at the time, with no air conditioning. Eventually I ended up constructing a homemade air conditioner which happened to work quite well, allowing me to get to sleep easily during one of the hottest summers on record.

This report quantifies the performance and characteristics of the homemade air conditioner I had constructed. Analysis includes quantification and modeling of the heat removal capacity and efficiency of the system under varying conditions, and net present worth analysis of the unit considering all recurring costs. Attention has been paid to the areas that have received the most frequent questions from those interested in the design.

It was found that the heat removal capacity of the homemade air conditioning system ranged from approximately 500 BTU/h to 1750 BTU/h as flow rate through the system ranged from 0.25 L/min to 2.00 L/min. A mathematical model was created to describe the response of heat removal capacity to changing flow rate.

The efficiency of the system was measured in terms of BTUs removed per litre of water used. Efficiency varied from approximately 35 BTU/L to 15 BTU/L as flow rate through the system ranged from 0.25 L/min to 2.00 L/min. Based on the model for variation of heat removal capacity with flow rate, a model was constructed to describe the variation of efficiency with flow rate.

Economic analysis of the system was conducted to determine the long term feasibility of
operating the unit. Net present worth calculations were undertaken based on typical usage patterns at flow rates ranging from 0.25 L/min to 2.00 L/min. It was found that the total cost of operation (measured by net present worth) varied from approximately $35 to $130, below the cost of purchasing and operating a commercial air conditioning unit.

It was recommended that the data collected be expanded and refined. Testing at a greater variety of flow rates and obtaining more results at each flow rate were both suggested. It was also recommended that more accurate measurement instruments be used. A more controlled testing location would also improve the consistency and accuracy of results. If accuracy and number of results are both improved, it may become feasible to further investigate the mathematical models constructed to describe heat removal capacity and efficiency.
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1.0 Introduction

The summer of 2005 was a particularly hot one for Ontario. The mean average temperature in Toronto for the month of June was a staggering 22.5 °C. Environment Canada meteorologist Peter Kimbell was quoted as saying "We've smashed the normal temperature by almost five degrees. It's a significant record (...) the previous record was 21.7 °C in 1949." It was a deadly difference, as three heat related deaths were identified by Toronto’s coroner’s office during June.

I was living in a cramped student house at the time, with no air conditioning. Nights were starting to become unbearable, as fans would only stir the hot sticky air around. To top it off, my house would steadfastly refuse to cool off in the evenings. Eventually I ended up constructing a homemade air conditioner which happened to work quite well, allowing me to get to sleep easily during one of the hottest summers on record.

Unexpectedly, I also received significant media attention as a result of a small website I had put up describing the unit. A quick radio interview with National Public Radio in Washington led to other radio spots including one with CBC, a front page appearance in the Kitchener-Waterloo Record, and a segment on CTV’s Canada AM.

This report aims to quantify the performance and characteristics of the homemade air conditioner I had constructed. Analysis includes quantification and modeling of the heat removal capacity and efficiency of the system under varying conditions, and net present worth analysis of the unit considering all recurring costs. Attention has been paid to the
areas that have received the most frequent questions from those interested in the design.

2.0 Description

The unit functioned as a basic heat pump, using water as the transport medium. Cold water chilled a copper coil, and a fan was then used to push the warm air in the room over the coil. The warm air heated the coil, removing heat from the air and warming the water inside the coil. The waste warm water was then removed. A front view of the fan with the attached copper coil may be seen in Figure 1.

![Fan With Attached Copper Coil](image)

Figure 1: Fan With Attached Copper Coil

2.1 Materials

Materials used included a large oscillating fan, \(\frac{3}{4}\) inch outer diameter (OD) copper tubing, \(\frac{1}{4}\) inch inner diameter (ID) vinyl tubing, copper wire, a garbage can, garden hose, pipe insulation, and various small accessories used to attach the components together.
2.2 **Initial Design**

The initial design used a basic gravity siphon to force water through the copper coil. A garbage can, filled with ice water, was placed in an elevated location. Vinyl tubing led from the garbage can to the copper coil on the back of the fan. The copper coil was constructed out of approximately 7.5 meters of copper refrigerant tubing, which was coiled in a spiral on the back of the fan and attached by zip ties. Vinyl tubing then led from the coil to a window. Suction was then applied to the end of the vinyl tubing at the window to remove any trapped air. Once all air was removed, water flowed freely through the system due to the siphon effect, and waste warm water was diverted outside.

2.3 **Final Tested Design**

The initial design possessed several limitations that were later addressed. The first design limitation was that of the water supply. As built, the system could only cool for the duration of one garbage pail full of water. In addition, the presence of a large pail of water in the location to be cooled led to transport difficulties and the risk of flooding. As such, the design was modified to use a garden hose as the source of cold water. The garden hose was insulated and then attached to the vinyl tubing previously in the garbage pail.

The second limitation was that of the cooling performance of the initial copper coil design. While the coil on the back of the fan led to satisfactory cooling, it was hoped that moving the coil to the front of the fan and increasing the surface area would lead to increased performance. To accomplish this, the copper tubing was recoiled on the front of
the fan and approximately 30 meters of copper wire was woven in between the coils of copper tubing. The improvement was immediately noticeable, and verified both qualitatively and quantitatively.

3.0 Testing

All testing was done over the period of a few hours in the afternoon of August 3, 2005. The testing location was located outside where the ambient temperature ranged from 29 to 31°C. Relative humidity ranged from approximately 55 to 60%. The location was sheltered from wind, but recorded wind speeds ranged between 1.5 and 2.0 m/s.

3.1 Assumptions

It was assumed that the location had a sufficient volume of circulated air such that any cooling effect generated by the unit would be negligible. This would result in a constant heat gradient, as opposed to the varying gradient encountered in a closed system. It was also assumed that any increase in temperature of the water flowing through the system was due to the performance of the unit. This was deemed to be reasonable, as any exposed surfaces that would introduce heat to the water were also exposed in typical operation. The characteristics of the testing location reflected the usual characteristics of a hot room where the unit would be used. It was also assumed that the temperature of the water feed was constant.

3.2 General Testing Procedure

Testing was done with the help of an assistant. The temperature of the incoming water
supply was measured. Following this, the water supply was modulated to produce a certain flow rate, which ranged from 0 to 2 L/min in steps of 0.25 L/min. A period of five minutes was allowed to elapse, to ensure that the unit was at a steady state condition. Temperature readings were taken at the end of the system, where waste warm water was released. The amount of water released in thirty seconds was also measured to determine flow rate more precisely. Finally, a temperature reading of the incoming water source was taken again to ensure no variation in water feed temperature. If significant variation was noted in feed temperature, the procedure was repeated. Three readings were taken for each flow rate.

4.0 Calculation

Calculation of heat removal was based entirely on the measurements taken above, with no adjustments of any kind. The change in temperature between the inlet and outlet was known, and combined with the flow rate, a measure of heat removal per unit time could be found.

4.1 Assumptions

The heat capacity of water was assumed to be 4.19 J/g°C. The density of water used was assumed to be 1000 g/L. A joule was assumed to be equivalent to 0.0009485 BTUs.

4.2 General Calculation Procedure

Based on observations recorded previously, inlet and outlet temperatures were known. This was then used to determine the difference in temperature across the system. The
The flow rate was also known, which could be used to determine the total change in temperature for a given volume of water per unit time. The change in temperature for a certain volume of water could then be converted into an amount of energy. Heat removal was measured in British Thermal Units per Hour (BTU/h) to coincide with typical metrics of commercial air conditioners.

5.0 Analysis

Initial analysis involved the calculation of heat removal capacity and the construction of models for varying flow conditions. Efficiency of the system was also researched, with removal efficiency measured by BTUs removed per litre of flow. A model of the efficiency curve was also constructed. Economic assessment of the unit was conducted as well, including a determination of net present worth of the unit and associated costs for a typical summer.

5.1 Energy Analysis

Heat removal capacity was calculated for the three readings at each 0.25 L/min interval between 0.25 L/min and 2 L/min. A scatter plot of heat removal capacity versus flow rate may be seen in Figure 2.
Figure 2: Heat Removal Capacity vs Flow Rate Scatterplot

It can be seen that a clear relationship existed between increasing flow rate and increasing heat removal capacity. Attempts were made to quantify this relationship by the application of varying trendlines, including linear, logarithmic, polynomial, power, and exponential models. The degree of fit was measured by $R^2$, and the model with the highest $R^2$ value was deemed to be the most accurate model. A summary of the calculated trendlines may be seen below.

<table>
<thead>
<tr>
<th>Trendline Model</th>
<th>Equation</th>
<th>Resulting $R^2$ Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>$y = 564.82x + 515.67$</td>
<td>0.7552</td>
</tr>
<tr>
<td>Logarithmic</td>
<td>$y = 494.45 \ln x + 1181.5$</td>
<td>0.7642</td>
</tr>
<tr>
<td>Polynomial</td>
<td>$y = -124.29x^2 + 844.59x + 399.25$</td>
<td>0.7643</td>
</tr>
<tr>
<td>Power</td>
<td>$y = 1117.1x^{0.5043}$</td>
<td><strong>0.8253</strong></td>
</tr>
<tr>
<td>Exponential</td>
<td>$y = 585.85e^{0.5461x}$</td>
<td>0.7329</td>
</tr>
</tbody>
</table>
It can be seen that the power model produced the most accurate trendline. With additional investigation, this trendline model was refined to reflect characteristics of the system. It was noted that the exponent 0.5043 was quite close to 0.5, or the square root of x. Additionally, the coefficient of 1117.1 was quite similar to the average heat removal capacity at a unit flow rate, 1022.2 BTU/h. This custom trendline (\( y = 1022.2\sqrt{x} \)) was then analyzed for degree of fit, and was found to have an \( R^2 \) value of 0.7943. A scatterplot of values with the custom trendline may be seen below.

![Figure 3: Heat Removal Capacity vs Flow Rate Trendline](image)

\[ H = uH_1\sqrt{f} \]  

(1)

In this case, \( H \) represents heat removal, \( H_1 \) the heat removal at a unit flow rate, \( f \) the flow...
rate, and \( u \) a constant which adjusts for units. The constant \( u \) had the value of \( 1 \text{ (min/L)}^{0.5} \) in this case, and \( 1 \text{ (time/volume)}^{0.5} \) in the general case. It is suspected that \( u \) may vary from unity depending on the friction characteristics of the tubing, characteristics of the unit, and the external environment, but insufficient data is present to quantify this to any degree of accuracy. Unfortunately, this model does not lend itself to optimization easily, as there are no local maxima within a practical flow rate range (defined as 0 to 2 L/min).

5.2 Efficiency Analysis

Heat removal efficiency was calculated for the three readings at each 0.25 L/min interval between 0.25 L/min and 2 L/min. Efficiency was determined by BTUs removed per litre of water used. A scatter plot of heat removal efficiency versus flow rate may be seen in Figure 4 below.

\[\text{Figure 4: Heat Removal Efficiency vs Flow Rate Scatterplot}\]
It can be seen that there exists a clear relationship between increasing flow rate and decreasing heat removal efficiency. Modeling this relationship may be accomplished by assuming the model for variation of heat removal \( H = uH_1\sqrt{f} \) is valid. Efficiency may then be modeled with the following equation.

\[
E = \frac{H}{f} = \frac{uH_1\sqrt{f}}{f} \Rightarrow E = \frac{uE_1}{\sqrt{f}} \tag{2}
\]

For the above, \( E \) represents heat removal efficiency, \( E_1 \) the heat removal efficiency at a unit flow rate, \( f \) the flow through the system, and \( u \) a constant adjusting for units identical to that in the heat removal capacity model. The equation was derived from the fact that efficiency in this case is simply defined as heat removal divided by flow rate.

For the system analysed, \( E_1 \) is equal to \( H_1 \) divided by 60 minutes per hour (17.036 BTU/min). This is necessary to produce results in terms of BTU/L, as heat removal capacity was expressed in BTU/h and flow rate in L/min. The efficiency trendline can therefore be defined as \( y = 17.036x^{-0.5} \), resulting in a \( R^2 \) value of 0.8510. This may be seen in Figure 5 on the next page.
It can be seen that this model fits quite well with the data in both a quantitative and qualitative sense. Unfortunately, this model also does not lend itself to optimization easily, as there are no local maxima within a practical flow rate range (defined as 0 to 2 L/min).

5.3 Economic Analysis

While the initial cost of the unit was quite reasonable at approximately twenty-five dollars, this means little if the recurring costs to run the unit are excessive. To determine the economic feasibility of running the system on a frequent basis, net present worth analysis was undertaken.

Net present worth calculations were undertaken for flow rates between 0 and 2 L/min, in 0.25 L/min increments. It was assumed that flow rate was constant, the initial cost of the
unit was 25$, the cost of one cubic meter of water including sewage charges was $1.68, and that the unit was run for 4 days a week, 8 hours a day, for the four months of summer. A discount rate of 2.5% per annum was used, the rate of return available in the summer 2005 period on a liquid cash savings account. Calculation results may be seen below.

**Table 2: Net Present Worth by Flow Rate**

<table>
<thead>
<tr>
<th>Flow Rate (L/min)</th>
<th>Net Present Worth</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.25</td>
<td>$37.85</td>
</tr>
<tr>
<td>0.50</td>
<td>$50.70</td>
</tr>
<tr>
<td>0.75</td>
<td>$63.55</td>
</tr>
<tr>
<td>1.00</td>
<td>$76.40</td>
</tr>
<tr>
<td>1.25</td>
<td>$89.25</td>
</tr>
<tr>
<td>1.50</td>
<td>$102.10</td>
</tr>
<tr>
<td>1.75</td>
<td>$114.95</td>
</tr>
<tr>
<td>2.00</td>
<td>$127.80</td>
</tr>
</tbody>
</table>

The values calculated were all found to be well within the budgetary range of a typical university student. More importantly, they were far below the cost of purchasing and running a commercial air conditioning unit. The cheapest available unit at the time of construction was found to be $129.99. Even without considering the significant cost of electricity to run the unit, this was above the net present worth of building and running the homemade system for four months. It would make little sense to spend more on a homemade unit when a ready made alternative was available for cheaper, excluding intangible factors such as the pleasure of building.
6.0 Conclusions and Recommendations

6.1 Conclusions

It was found that the heat removal capacity of the homemade air conditioning system ranged from approximately 500 BTU/h to 1750 BTU/h as flow rate through the system ranged from 0.25 L/min to 2.00 L/min. A model was proposed to describe the response of heat removal capacity to changing flow rate, seen below.

\[ H = u H_1 \sqrt{f} \]  

(1)

In this case, \( H \) represents heat removal, \( H_1 \) the heat removal at a unit flow rate, \( f \) the flow rate, and \( u \) a constant which adjusts for units. The constant \( u \) had the value of \( 1 \) (min/L)^0.5 in this case, and \( 1 \) (time/volume)^0.5 in the general case. It was suspected that \( u \) may vary from unity, but insufficient data was present to quantify this to any degree of accuracy.

The efficiency of the system was measured in terms of BTUs removed per litre of water used. Efficiency varied from approximately 35 BTU/L to 15 BTU/L as flow rate through the system ranged from 0.25 L/min to 2.00 L/min. Based on the model for variation of heat removal capacity with flow rate, a model was constructed to describe the variation of efficiency with flow rate, seen below.

\[ E = \frac{u E_i}{\sqrt{f}} \]  

(2)

For the above, \( E \) represents heat removal efficiency, \( E_i \) the heat removal efficiency at a unit flow rate, \( f \) the flow through the system, and \( u \) a constant adjusting for units identical
to that described above. The equation was derived from the fact that efficiency in this case is simply defined as heat removal capacity divided by flow rate.

Economic analysis of the system was conducted to determine the long term feasibility of operating the unit. Net present worth calculations were undertaken based on typical usage patterns at flow rates ranging from 0.25 L/min to 2.00 L/min. It was found that the total cost of operation (measured by net present worth) varied from approximately $35 to $130, below the cost of purchasing and operating a commercial air conditioning unit.

### 6.2 Recommendations

Increasing the number of data points available would greatly clarify the conclusions of this report, particularly the mathematical models describing heat removal capacity and efficiency. Testing at a greater variety of flow rates and obtaining more results at each flow rate are both suggested.

Accuracy of the measurements could stand to be improved greatly. The principal limitation was that of measuring temperature. The thermometer used for obtaining the data in this report was only able to report results in steps of one degree. This led to inaccuracy as the range of temperature values found was quite small, which caused significant “jumps” in results if temperature readings varied as little as one degree. It is recommended that more accurate measurement instruments be used.

A more controlled testing location would also improve the consistency and accuracy of results. Variation in feed water temperature, ambient temperature, humidity, and wind speed could have all affected results. An ideal location would be a testing chamber where
environmental conditions could be kept constant

If accuracy and number of results are both improved, it may become feasible to investigate the characteristics of the constant $u$ further. It is suspected that the constant $u$ is related to the degree of internal friction in the tubing and other factors, however, further investigation is required to determine if in fact this constant varies from unity.
References

CBC News Online. INDEPTH : Summer Sense – Heat Waves.

Appendix A – Excel Calculations