
Electronics II

Calibration and Curve Fitting

Objective

- Find components on Digikey
- Determine the parameters for a sensor from the data sheets
- Predict the voltage vs. temperature relationship for a thermistor
- Determine a calibration function to determine the temperature based upon voltage.

Matlab Functions

- plot()
- inv()
- least-squares solution for M equations with N unknowns ($M \gg N$)

Sensors

Sensors convert something you want to measure to something you can measure. For example, in your lab kits there is

- An ultrasonic range sensor which converts distance to a voltage where the pulse-width is proportional to distance.
- A light sensor which converts light level to resistance as

$$R \approx \frac{100,000}{Lux} \Omega$$

- A temperature sensor which converts temperature to resistance as

$$R \approx 1000 \cdot \exp\left(\frac{3533}{T} - 11.85\right) \Omega$$

Usually, but not always, the output of a sensor is a resistance. This is because

- It takes no energy to produce a resistance. (such sensors do not need to be powered)
- If you find a material which changes resistance with changing light / temperature / humidity / etc, you have a sensor.

What this means is that if you can measure a resistance, you can measure whatever the sensor detects.

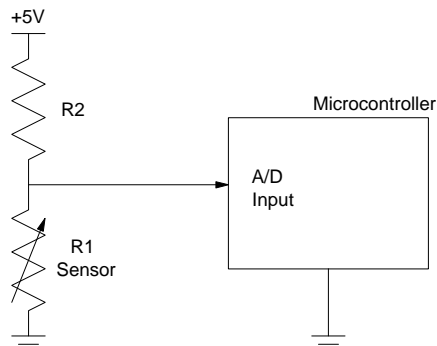
If you want to use a microcontroller to measure a sensor, you have a problem. About the only thing a microcontroller can measure is

- Time, with an accuracy of one clock (100ns for a 10MHz clock), and
- 0V / 5V binary signals.

With an A/D converter, you can read voltages in-between 0 and 5V. A 12-bit A/D converts an analog signal into a 12-bit binary number, which can take on 2^{12} values (4096). Thus, with an A/D, you can also read

- 0 .. 5V analog signals with a resolution of 1 part in 4096 (1.2mV)

One way to convert a resistance (which your microcontroller cannot measure) into a voltage (which your microcontroller can measure) is to use a voltage divider:



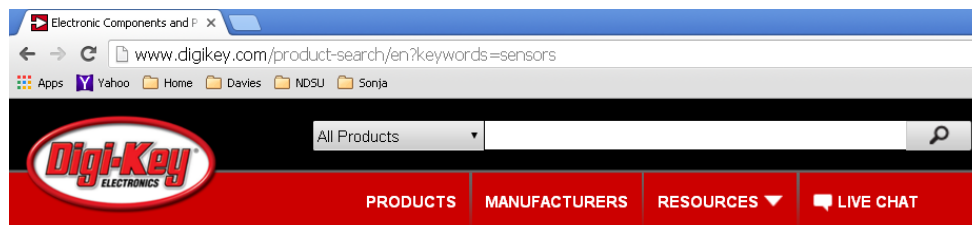
To convert a resistance to a voltage, a voltage divider can be used.
Note that the sensor and microcontroller need a common ground

Digikey (www.DigiKey.com) & Reading Data Sheets

Several sites contain toys for electrical and computer engineers. My favorites are

- www.Digikey.com Electronics parts with a very good search engine and fast delivery
- www.Jameco.com Also a good supplier
- www.AdaFruit.com Good spot for microcontrollers
- www.SparkFun.com Good spot for GPS, sensors, microcontrollers, and custom interface boards

If you go to Digikey and search "Sensors", you get over 19,000 hits: (results on 12/23/15)



Keywords:

In stock
 Lead free
 RoHS Compliant

Sensors, Transducers - 1017 New Products
 Accelerometers (1135 items)
 Accessories (3898 items)
 Amplifiers (313 items)
 Capacitive Touch Sensors, Proximity Sensor ICs (606 items)
 Color Sensors (135 items)
 Current Transducers (1503 items)
 Dust Sensors (16 items)
 Encoders (4364 items)
 Flex Sensors (1 items)
 Float, Level Sensors (622 items)
 Flow Sensors (191 items)
 Force Sensors (104 items)
 Gas Sensors (78 items)
 Gyroscopes (248 items)
 Image Sensors, Camera (555 items)
 Inclometers (55 items)

IrDA Transceiver Modules (295 items)
 LVDT Transducers (Linear Variable Differential Transformer) (8 items)
 Magnetic Sensors - Compass, Magnetic Field (Modules) (24 items)
 Magnetic Sensors - Hall Effect, Digital Switch, Linear, Compass (ICs) (3747 items)
 Magnetic Sensors - Position, Proximity, Speed (Modules) (3288 items)
 Magnets (145 items)
 Moisture Sensors, Humidity (376 items)
 Motion Sensors, Detectors (290 items)
 Multifunction (147 items)
 Optical Sensors - Ambient Light, IR, UV Sensors (736 items)
 Optical Sensors - Distance Measuring (41 items)
 Optical Sensors - Mouse (118 items)
 Optical Sensors - Photo Detectors - CdS Cells (59 items)
 Optical Sensors - Photo Detectors - Logic Output (134 items)
 Optical Sensors - Photo Detectors - Remote Receiver (1188 items)
 Optical Sensors - Photodiodes (1062 items)
 Optical Sensors - Photoelectric, Industrial (11149 items)
 Optical Sensors - Photointerrupters - Slot Type - Logic Output (1063 items)
 Optical Sensors - Photointerrupters - Slot Type - Transistor Output (1171 items)
 Optical Sensors - Phototransistors (808 items)
 Optical Sensors - Reflective - Analog Output (332 items)
 Optical Sensors - Reflective - Logic Output (134 items)
 Position Sensors - Angle, Linear Position Measuring (1290 items)
 Pressure Sensors, Transducers (26790 items)
 Proximity Sensors (3762 items)
 Proximity/Occupancy Sensors - Finished Units (240 items)
 RTD (Resistance Temperature Detector) (87 items)
 Shock Sensors (15 items)
 Solar Cells (103 items)
 Specialized Sensors (610 items)
 Strain Gauges (22 items)
 Temperature Regulators (Mechanical) (3947 items)
 Temperature Sensors, Transducers (3457 items)
 Temperature Switches (917 items)
 Thermistors - NTC (5293 items)
 Thermistors - PTC (1251 items)
 Thermocouple, Temperature Probe (431 items)
 Tilt Sensors (55 items)
 Ultrasonic Receivers, Transmitters (96 items)
 Vibration Sensors (58 items)

Most of these have a resistance output. What this means is that if you can measure resistance, you can measure acceleration, color, dust, flex, gas, incline, magnetic fields, motion, light, pressure, etc.

A microcontroller can measure a 0.5V voltage with its A/D input:

$$A2D = \left(\frac{4095}{5V} \right) V_{in}$$

With a voltage divider, you can measure resistance

$$V = \left(\frac{R_1}{R_1 + R_2} \right) 5V$$

Solving backwards

$$R_1 = \left(\frac{V}{5-V} \right) R_2$$

Just for fun, suppose we want to measure temperature with your bot. Clicking on the NTC thermistor gives

Keywords:

In stock
 Lead free
 RoHS Compliant

Search Again

Product Index > [Sensors, Transducers](#) > [Thermistors - NTC](#)

Results matching criteria: 5,293

To select multiple values within a box, hold down 'Ctrl' while selecting values within the box.

Manufacturer	Packaging	Series	Resistance in Ohms @ 25°C	Resistance Tolerance	B Value Tolerance	B0/50	B25/50	B25/75	B25/85	B2
Abracon LLC	-	-	1	±0.01°C	±0.4%	2854K	-	-	-	-
Amphenol	-	-	2.2	±0.05°C	±0.5%	2941K	1950K	3181K	2680K	260
Amphenol Advanced Sensors	Bulk	04C	2.2	±0.05°C	±0.5%	2941K	1950K	3254K	2700K	270
AVX Corporation	Cut Tape (CT)	111	2.5	±0.1°C	±0.7%	3000K	2150K	3477K	2750K	280
Cantherm	Digi-Reel®	112	3	±0.2%	±0.75%	3260K	2750K	3500K	2758K	290
Crouzet Automation	Tape & Box (TB)	115	3.3	±0.23°C	±0.8%	3271K	2800K	3691K	2772K	300
Curtis Instruments Inc.	Tape & Reel (TR)	118	4.7	±0.25°C	±1%	3320K	2934K	3700K	2800K	300
EPCOS (TDK)	Tray	120	5	±0.2°C	±1.3%	3419K	2950K	3890K	2850K	300
Honeywell Sensing and Control EMEA	-	121	6	±0.3%	±1.5%	3420K	3000K	3964K	2873K	310
Honeywell Sensing and Productivity Solutions	-	123	6.8	±0.5%	±1.58%	3442K	3060K	4064K	2880K	310

www.Digikey.com search for NTC Thermistor







What this tells you is you have 5,293 thermistors to choose from. To whittle this down a bit, you can narrow the search using

- Resistance @ 25C: Pretty much what it says. Low values are good for measuring wind speed (low R produces more self heating. The wind provides cooling. Temperature is thus a measurement of the cooling or wind speed). High values are good for low self-heating and low-power consumption.
- Resistance Tolerance: Smaller is better. The variation in the resistance at 25C (manufacturing tolerance.) Sort of a measure of the standard deviation - only most people don't know what standard deviation is.
- B Value Tolerance: Smaller is better. How accurate you know the temperature / resistance relationship, The lower the number, the more precise the measurement (and the more it costs.)
- B0/50, B25/50, etc. The temperature-resistance relationship parameter (more on this later)
- Operating Temperature (off the page to the right): The range the sensor can operate
- Mounting Type (off the page to the right): Through hole (good for us) or surface mount (good for industry).

Let's narrow the search to

- 1000 Ohms at 25C
- Through Hole
- In Stock

This narrows the selection down to 13 thermistors. (note: through-hole is mostly for students. High-volume applications, like cell phones, use surface mount parts - which is where the bulk of electronics parts go.)

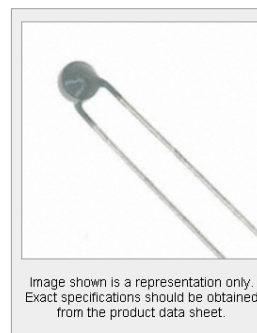
Compare Parts	Image	Digi-Key Part Number	Manufacturer Part Number	Manufacturer	Description	Quantity Available	Unit Price USD	Minimum Quantity	Packaging	Series	Resistance in Ohms @ 25°C	Resistance Tolerance
<input type="checkbox"/>		BC2519-ND	NTCLE100E3102JB0	Vishay BC Components	THERMISTOR NTC 1.0K 5% RADIAL	8,535 - Immediate	0.39000	1	Bulk	2381	1k	±5%
<input type="checkbox"/>		BC2394-ND	NTCLE100E3102HB0	Vishay BC Components	THERMISTOR NTC 1.0K 3% RADIAL	2,954 - Immediate	0.45000	1	Bulk	-	1k	±3%
<input type="checkbox"/>		BC2393-ND	NTCLE100E3102GB0	Vishay BC Components	THERMISTOR NTC 1.0K 2% RADIAL	1,428 - Immediate	0.67000	1	Bulk	-	1k	±2%
<input type="checkbox"/>		KC016N-ND	RL2004-582-97-D1	Amphenol Advanced Sensors	THERMISTOR NTC 1K OHM @ 25C	1,233 - Immediate	2.07000	1	Bulk	RL2004	1k	±10%
<input type="checkbox"/>		480-3157-ND	192-102DEW-A01	Honeywell Sensing and Productivity Solutions	THERMISTOR NTC 1KOHM RADIAL	483 - Immediate	7.29000	1	Bulk	192	1k	±1%
<input type="checkbox"/>		485-2158-ND	B57891M102J	EPCOS (TDK)	THERMISTOR NTC 1.0K OHM 5% RAD	2,067 - Immediate	0.95000	1	Bulk	-	1k	±5%

Selecting the bottom one on the list (fairly low price and its what we have in stock) tells you the price in quantities of 1 to 10,000

[Product Index](#) > [Sensors, Transducers](#) > [Thermistors - NTC](#) > [EPCOS \(TDK\) B57891M102J](#)

		All prices are in US dollars.		
Digi-Key Part Number	485-2158-ND	Price Break	Unit Price	Extended Price
Quantity Available	Digi-Key Stock: 2,067 Can ship immediately	1	0.95000	0.95
Manufacturer	EPCOS (TDK)	10	0.72200	7.22
Manufacturer Part Number	B57891M102J	100	0.51680	51.68
Description	THERMISTOR NTC 1.0K OHM 5% RAD	500	0.40014	200.07
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	1,000	0.34457	344.57
Moisture Sensitivity Level (MSL)	1 (Unlimited)	5,000	0.30566	1,528.31
		10,000	0.29455	2,945.48

Quantity Item Number [?](#) [485-2158-ND](#) Customer Reference



Clicking on the data sheet brings up the specifications for the thermistor:

General technical data

Climatic category	(IEC 60068-1)		40/125/56	
Max. power	(at 25 °C)	P_{25}	200	mW
Resistance tolerance		$\Delta R_R/R_R$	$\pm 5, \pm 10$	%
Rated temperature		T_R	25	°C
Dissipation factor	(in air)	δ_{th}	approx. 3.5	mW/K
Thermal cooling time constant	(in air)	τ_c	approx. 12	s
Heat capacity		C_{th}	approx. 40	mJ/K

Electrical specification and ordering codes

R_{25} Ω	No. of R/T characteristic	$B_{25/100}$ K	Ordering code
1 k	1009	3930 ±3%	B57891M0102+000
1.5 k	1008	3560 ±3%	B57891M0152+000
2.2 k	1013	3900 ±3%	B57891M0222+000
3.3 k	2003	3980 ±3%	B57891M0332+000
4.7 k	2003	3980 ±3%	B57891M0472+000
6.8 k	2003	3980 ±3%	B57891M0682+000
10 k	4901	3950 ±3%	B57891M0103+000
15 k	2004	4100 ±3%	B57891M0153+000
22 k	2904	4300 ±3%	B57891M0223+000

This tells you

- Limit the self-heating to 200mW ($I^2R < 200mW$). For a 1k thermistor, limit the voltage to less than 14.14V across the thermistor at 25C
- Dissipation factor (in air): 3.5mW/K. At equilibrium, power out = power in. Power in is self heating (I^2R). Power out is from cooling (3.5mW/K).
- Thermal cooling time constant (in air): 12 seconds. It takes some time for the thermistor to warm up to air temperature. The thermistor will be within 5% of equilibrium in 3 time constants, or 36 seconds.
- B25/100: 3930K. This is the temperature - resistance relationship where T is the temperature in degrees Kelvin (Celsius + 273)

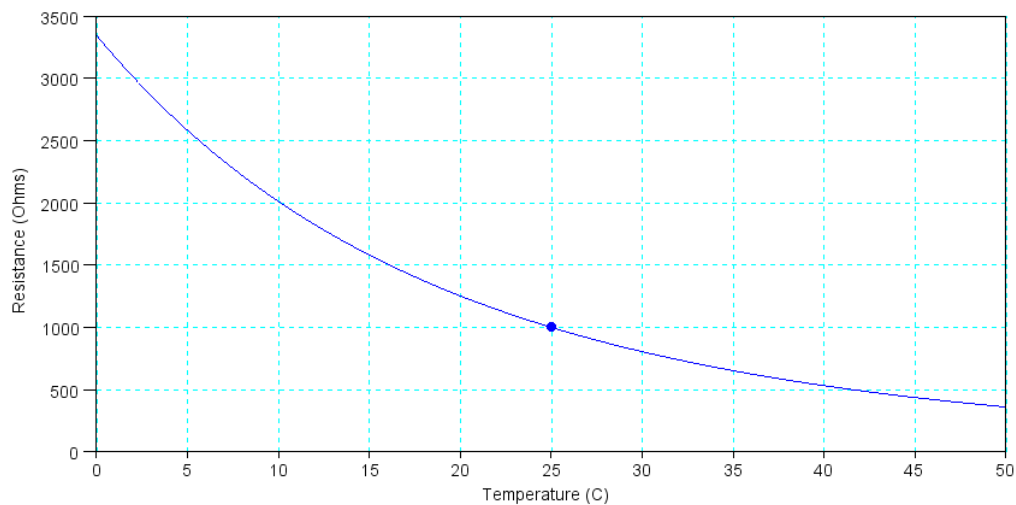
$$R \approx 1000 \cdot \exp\left(\frac{3930}{T} - \frac{3930}{298K}\right)$$

Modeling in Matlab

Suppose this thermistor is used with a 1k resistor in a voltage divider. Determine the following relationships from 0C to 50C

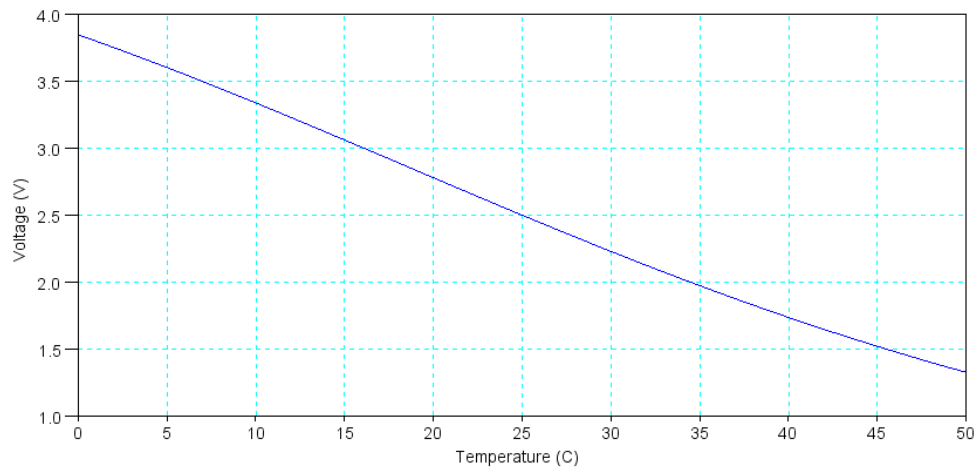
- Resistance vs. temperature
- Voltage vs. temperature
- A/D reading vs. temperature

```
T = [0:0.1:50]';  
K = T + 273;  
  
R = 1000 * exp((3930 ./ K) - (3930 / 298) );  
  
plot(T,R);  
xlabel('Temperature (C)');  
ylabel('Resistance (Ohms)');
```



Temperature vs. Resistance Relationship. Note the resistance is 1000 Ohms at 25C.

```
V = R ./ (1000 + R) * 5;  
plot(T,V);  
xlabel('Temperature (C)');  
ylabel('Voltage (V)');
```



Temperature vs. Voltage Relationship.

Calibration Functions

The last plot shows the mapping from the A/D reading to the temperature: if you know the A/D reading, you can use this curve to tell you the temperature. The problem with a graph is it's hard to program. It would be a *lot* more convenient if you approximate this mapping with a function, such as

$$T \approx a \cdot V + b$$

This function is called the *calibration function*. In MATLAB you can find (a, b) using least squares. if you write this as as basis function (B) times a constant matrix (A)

$$Y = BA$$

then the least-squares solution for A is

$$A = (B^T B)^{-1} B^T Y$$

Rewrite the calibration function as

$$[T] = \begin{bmatrix} V & 1 \end{bmatrix} \begin{bmatrix} a \\ b \end{bmatrix}$$

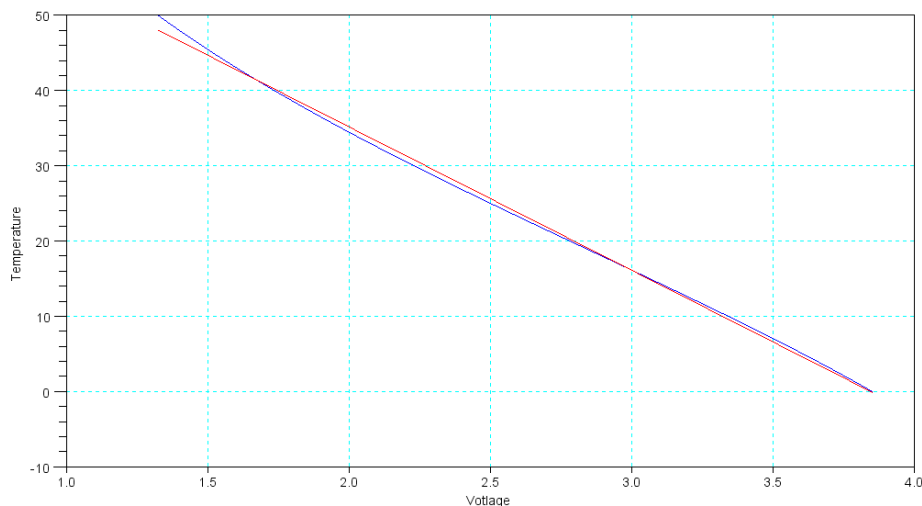
```
Y = T;
B = [V, V.^0];
A = inv(B' * B) * B' * Y
```

```
- 19.069027
  73.295527
```

```
plot(V, T, V, B*A);
```

The least-squares solution is

$$T \approx -19.069 \cdot V + 73.29$$



Voltage vs. Actual Temperature (blue) and Estimated Temperature (red)

The maximum error in the calculated temperature vs. actual temperature is 1.96 degrees

```
-->max(T - B*A)
1.9598643
```

If you want a better curve fit, add more terms...

Using a cubic results in:

$$T \approx a \cdot V^3 + b \cdot V^2 + c \cdot V + d$$

```
B = [V.^3, V.^2, V, V.^0];
A = inv(B'*B)*B'*Y

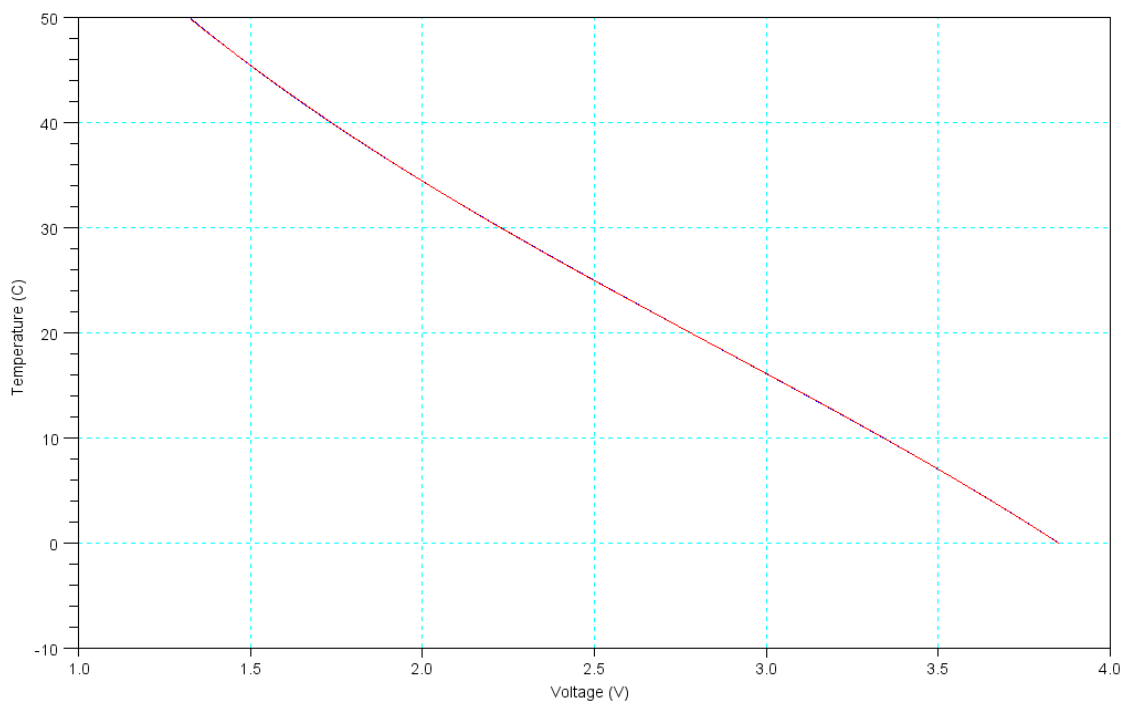
- 1.2146531
 10.385968
- 47.174316
 96.973783
```

The results is

$$T \approx -1.214 \cdot V^3 + 10.385 \cdot V^2 - 47.174V + 96.97$$

This gives a better curve fit:

```
plot(V, T,V, B*A);
xlabel('Voltage (V)');
ylabel('Temperature (C)');
```



Now, the difference between the two lines (calculated temperature vs. actual temperature) is 0.1 degree

```
-->max(T - B*A)
0.1087277
```

Self Heating:

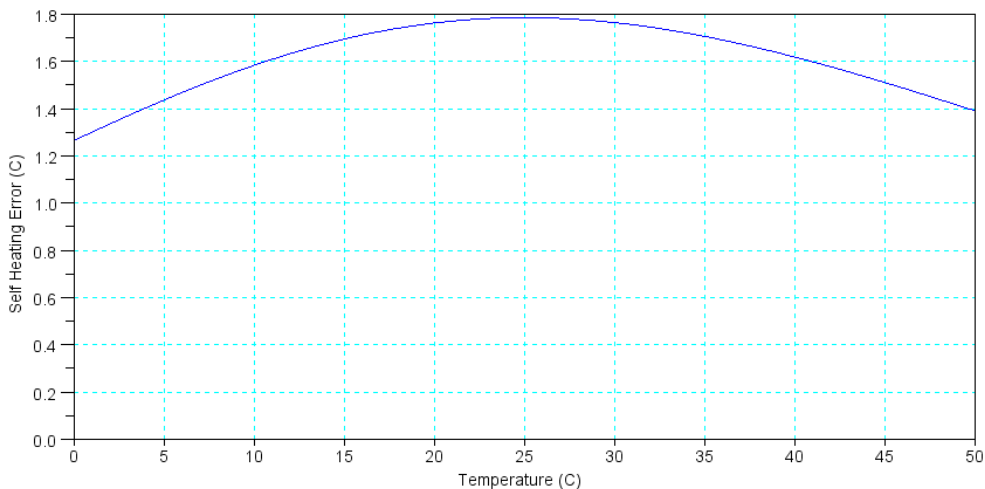
By powering the thermistor, it warms up as

$$P = I^2 R = \frac{V^2}{R}$$

If exposed to air, the thermistor is able to dissipate heat as 3.5mW/K. This means, at equilibrium, the thermistor will be slightly warmer than the air as

$$dT \approx \left(\frac{V^2/R}{0.0035W/K} \right)$$

```
-->P = V.^2 ./ R;
-->dT = P / 0.0035;
-->plot(T,dT);
-->xlabel('Temperature (C)');
-->ylabel('Self Heating Error (C)');
```



Self-Heating from 0..50C. This self-heating results in the measured temperature being off

Assuming you know you are measuring air temperature with no wind, you could compensate for this bias in your calibration function.

If you use a thermistor with a larger resistance, the self-heating will be smaller. If you use a thermistor with a smaller resistance, the self heating will be larger.

If there is wind, the heat dissipation will increase. This allows to measure wind speed by comparing the measured temperature of a low R (high self-heating) and high R thermistor (low self-heating) circuit.