Young's Modulus

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1 Theory

The theory for this experiment has been primarily been adapted from http://www.animations.physics.unsw.edu.au//jw/elasticity.htm.

Consider a typical wire. Stretching this leads to a small increase in length of the wire. At the microscopic level, the average distance between the atoms, r, increases. The attractive force between the atoms balances slash resists the applied tensile force.

Similarly, shortening a metal by applying a compressive force leads to decrease in r and is again balanced by inter-atomic repulsion.

From these one can deduce that

- When $r > r_{eq}$ where r_{eq} is the interatomic distance when the wire is not under stress (will be defined precisely later), the interatomic attraction is greater than repulsion.
- When $r < r_{eq}$, the interatomic repulsion is greater than interatomic attraction.

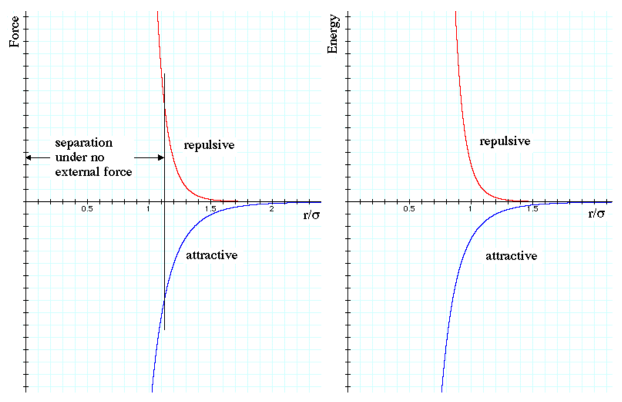
Further, from experience, we know that metals are harder to compress which suggests

ullet Repulsive forces grow much more rapidly with $|r-r_{eq}|$ compared to the attractive force

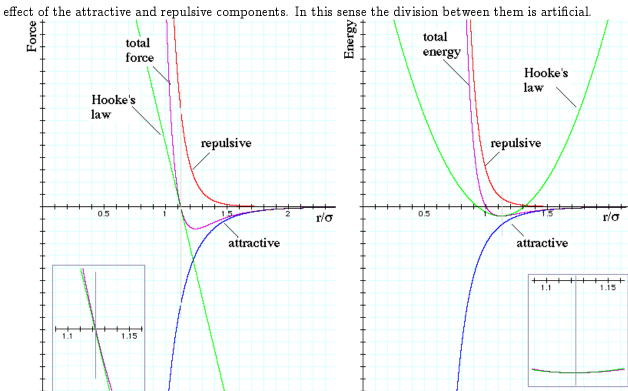
And finally, we also know that once a metal is stretched beyond a limit, it breaks and won't 'spring back together'. So we conclude

• If the interatomic distance $r > r_{max}$ (some r_{max}) then the attractive forces become effectively

Using these principels, we can plot the repulsive and attractive forces as a function of r. We can also plot energy against r.



We use the convention that repulsive forces are positive and attractive are negative. Combining these graphs results in the following. One must note that what we measure eventually is the combined effect of the attractive and repulsive components. In this sense the division between them is artificial.



Note that the Hook's law (yet to be stated explicitly) is valid in the linear range of the force (and equivalently, the quadratic range of the potential). This explains the microscopic origin of Hook's law, which can be expressed in this context as

$$F \propto -(r-r_{eq})$$

Using this relation, one can write a more relavent quantity, the Young's Modulus (which is defined such that it is fixed for a given material)

$$Y = \frac{F/A}{\Delta l/l}$$

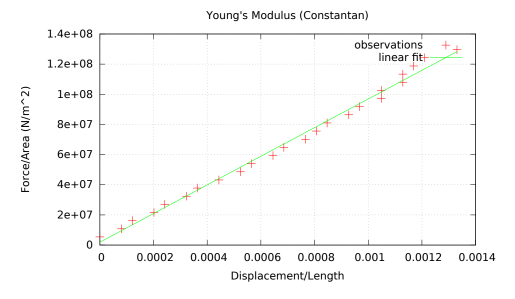
where F is the tensile force (for the wire say, that we considered to start with), A is the surface area normal to the force, Δl is the change in length from the unstressed length (viz. when F = 0), and l is the length when F = 0.

2 Observations

2.1 Time-line

March 9	Monday	Started performing the next experiment [didn't use mixed
		weights]
March 10	Tuesday	Performed the experiment for both Copper and Constantan
		using mixed weights and multiple wires
March 13	Friday	Analyzed the data and worked on writing the record

2.2 Constantan

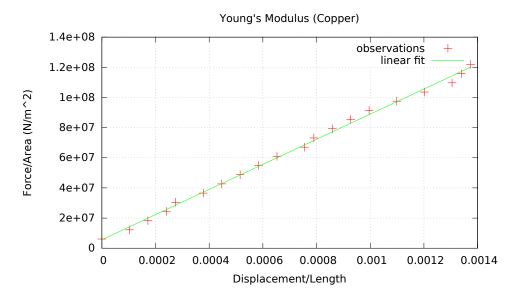


Final set of parameters

Asymptotic Standard Error

Constanton								
weight (g)	force (N)	force/area (N/m^2)	displacement (angular)	displacement (# divisions)	displacement cm	delta L/L		
50	0.49	5399687.039	0	0	0	0		
100	0.98	10799374.08	0.5	2	0.0125	8.06E-05		
150	1.47	16199061.12	0.75	3	0.01875	0.000121		
200	1.96	21598748.15	1.25	5	0.03125	0.000202		
250	2.45	26998435.19	1.5	6	0.0375	0.000242		
300	2.94	32398122.23	2	8	0.05	0.000323		
350	3.43	37797809.27	2.25	9	0.05625	0.000363		
400	3.92	43197496.31	2.75	11	0.06875	0.000444		
450	4.41	48597183.35	3.25	13	0.08125	0.000524		
500	4.9	53996870.39	3.5	14	0.0875	0.000565		
550	5.39	59396557.42	4	16	0.1	0.000645		
600	5.88	64796244.46	4.25	17	0.10625	0.000685		
650	6.37	70195931.5	4.75	19	0.11875	0.000766		
700	6.86	75595618.54	5	20	0.125	0.000806		
750	7.35	80995305.58	5.25	21	0.13125	0.000847		
800	7.84	86394992.62	5.75	23	0.14375	0.000927		
850	8.33	91794679.66	6	24	0.15	0.000968		
900	8.82	97194366.69	6.5	26	0.1625	0.001048		
950	9.31	102594053.7	6.5	26	0.1625	0.001048		
1000	9.8	107993740.8	7	28	0.175	0.001129		
1050	10.29	113393427.8	7	28	0.175	0.001129		
1100	10.78	118793114.8	7.25	29	0.18125	0.001169		
1150	11.27	124192801.9	7.5	30	0.1875	0.00121		
1200	11.76	129592488.9	8.25	33	0.20625	0.001331		
1250 broke								
length	155	cm						
cross section								
scew gauge	div							
	18		1mm/50div	0.34				
	18		area(mm sq)	0.090746				
	18		area m sq	9.0746E-08				
zero error	1							

2.3 Copper



Final set of parameters

Asymptotic Standard Error

m =
$$8.33064e+10$$
 +/- $1.041e+09$ (1.25%)
c = $5.64506e+06$ +/- $8.511e+05$ (15.08%)

Copper						
weight (g)	force (N)	force/area (N/m^2)	displacement (angular)	displacement (# divisions)	displacement cm	delta L/L
50	0.49	6095740.446	0	O	0	0
100	0.98	12191480.89	0.75	3	0.01875	0.000103022
150	1.47	18287221.34	1.25	5	0.03125	0.000171703
200	1.96	24382961.78	1.75	7	0.04375	0.000240385
250	2.45	30478702.23	2	8	0.05	0.000274725
300	2.94	36574442.68	2.75	11	0.06875	0.000377747
350	3.43	42670183.12	3.25	13	0.08125	0.000446429
400	3.92	48765923.57	3.75	15	0.09375	0.00051511
450	4.41	54861664.01	4.25	17	0.10625	0.000583791
500	4.9	60957404.46	4.75	19	0.11875	0.000652473
550	5.39	67053144.9	5.5	22	0.1375	0.000755495
600	5.88	73148885.35	5.75	23	0.14375	0.000789835
650	6.37	79244625.8	6.25	25	0.15625	0.000858516
700	6.86	85340366.24	6.75	27	0.16875	0.000927198
750	7.35	91436106.69	7.25	29	0.18125	0.000995879
800	7.84	97531847.13	8	32	0.2	0.001098901
850	8.33	103627587.6	8.75	35	0.21875	0.001201923
900	8.82	109723328	9.5	38	0.2375	0.001304945
950	9.31	115819068.5	9.75	39	0.24375	0.001339286
1000	9.8	121914808.9	10	40	0.25	0.001373626
1050	broke					
length	182	cm				
cross section						
scew gauge	div					
	17		1mm/50div	0.32		
	17		area(mm sq)	0.080384		
	17		area m sq	8.0384E-08	;	
zero error	1					

2.4 Result

The Young's modulus for Constantan was found to be $(9.500\pm0.178)\times10^{10}~N/m^2~(\sim2\%~{\rm precision})$ and for Copper it was $(8.330\pm0.104)10^{10}~N/m^2~(\sim1\%~{\rm precision})$. The breaking point of Constantan was found to occur just beyond $(1.295\pm.0609)\times10^8~N/m^2$ while that of Copper was $(1.219\pm.0609)\times10^8~N/m^2$ where the error is caused by the smallest weight available (50 g).

3 Acknowledgements

I thank Prashansa Gupta and Vivek Sagar for their contribution in the completion of this experiment. Further, as stated earlier, the theory for this experiment has been primarily been adapted from http://www.animations.physics.unsw.edu.au//jw/elasticity.htm.