Joseph Fourier: The Man and His Achievements

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Contents

• Who Is Fourier
• Political and Social Environment
• What Fourier Did
• How Fourier Influenced
Jean Baptiste Joseph Fourier

Born: 21 March 1768 in Auxerre, Bourgogne, France
Died: 16 May 1830 in Paris, France at the age of 62
Fourier’s Birthplace
Joseph Fourier

• 9th of the 12 children

• Parents died when he was 9 and 10 years old

• 1780(12) Ecole Royale Militaire of Auxerre
Lycee Fourier in 1968

• 1782(14) By the age of 14, completed a study of the six volumes of Bézout's *Cours de mathematique*

  - Bézout (1730-1783): Mathematician, Educator
  
  Text translated into English and used for Harvard calculus

• 1783(15) Received the first prize for his study of Bossut's *Méchanique en général*
Fourier 1768 – 1830
Napoleon 1769 – 1821

• 1787(19) – 1789(21) Benedictine abbey of St. Benoit-sur-Loire

Fourier’s letter:

“Yesterday was my 21st birthday, at that age Newton and Pascal had already acquired many claims to immortality.”

• 1789(21) French Revolution

• 1790(22) Teacher at the Benedictine College, Ecole Royale Militaire of Auxerre
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1769</td>
<td>Napoleone Buonaparte was born.</td>
</tr>
<tr>
<td>1778(9)</td>
<td>At age nine, Napoleon is sent to Collège militaire royal de Brienne in Paris. While there, he distinguishes himself by his taste for mathematics and geography.</td>
</tr>
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<td>1785(16)</td>
<td>Napoleon becomes second lieutenant.</td>
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<td>March to Paris. The “100 Days”. Deported to Santa Helena.</td>
</tr>
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<td>1821</td>
<td>Napoleon Bonaparte dies.</td>
</tr>
</tbody>
</table>
• 1793(25) Involved in politics. 
  Joined the local Revolutionary Committee 
  Attempted to resign from the committee, but failed

• 1794(26) Arrested and imprisoned, and released

• 1794(26) Nominated to study at the Ecole Normale in Paris 
  (teachers’ institute)

• 1795(27) Studied at the Ecole Normale and taught by Lagrange and Laplace
  Taught at the College de France.
  Excellent relation with Lagrange, Laplace and Monge.
  Appointed at the Ecole Centrale des Travaux Publiques (later Ecole Polytechnique) under the direction of Lazare Carnot
  Arrested, imprisoned and freed
• 1795(27)  Back to teach at the Ecole Polytechnique (Sept. 1st)
• 1798(30)  Joined Napoleon’s army to Egypt as Scientific Advisor with Monge and Malus

In Egypt, Fourier
- Acted as an administrator in French type political institutions,
- Established educational facilities,
- Carried out archeological explorations,
- Found the Cairo Institute and became the Secretary to the Institute.

• 1801(33)  Returned to France
  Resumed Professor of Analysis at the Ecole
• 1802(34)  Asked by Napoleon to serve as the Prefect of the Department of Isere Grenoble.
• Fourier’s work in Egypt
  - A memoir upon the general solution of algebraic equation
  - Researches on the methods of elimination
  - The demonstration of a new theorem of algebra
  - A memoir upon indeterminate analysis
  - Studies in general mechanics
  - A technical and historical work upon the aqueduct which conveys the waters of the Nile to Cairo
  - Reflections upon the oases
  - A plan of statistical researches to be undertaken with respect to the State of Egypt
  - An intended exploration of the site of the ancient Memphis and of the whole extent of burial places
  - A descriptive account of the revolutions and manners of Egypt from very early times
  - A description of a machine designed to promote irrigation and which was to be driven by the power of wind.
His works in Grenoble also include:

- The operation to drain the swamps of Bourgoin,
- The construction of a highway from Grenoble to Turin
- The work on the Description of Egypt
Road Planned & Constructed by Fourier
Fourier (1768-1830)
Napoleon (1769-1821)
Issac Newton (1643-1727)
Pascal (1623-1662)
French Revolution (1789)
Lagrange (1736-1813)
Laplace (1749-1827)
Monge (1746-1818)
Lazare Carnot (1753-1823)
Sadi Carnot (1796-1832)
Biot (1774-1862)
Legendre (1752-1833)
Poisson (1781-1840)
Euler (1707-1783)
Ampere (1775-1836)
Work on the theory of heat
“On the Propagation of Heat in Solid Bodies”
- 234 pages of book, the Institut de France in Paris -

• Read to the Paris Institute on December 21st, 1807

• 1804(36) – 1807(39) in Grenoble and probably during in Egypt

• Review Committee : Lagrange, Laplace, Monge and Lacroix

• Results: Highly recognized mathematical analysis of physical phenomena outside the terms of reference of Newton’s law of gravitation, but

  - Lagrange and Laplace in 1808
    Fourier’s expansion of functions as trigonometric series

  - Biot
    Derivation of the equations of transfer of heat

Reference to Biot’s 1804 paper
Théorie de la propagation de la chaleur dans les solides

Objet de l'étude:

Lorsque la chaleur est régulièrement distribuée entre les différentes parties de l'objet, elle tend à se dissiper inégalement. En particulier, les parties les plus chaudes perdent plus rapidement de leur chaleur que les parties les plus froides. Cette tendance à la dissipation progressive, qui se produit même à des grandeurs infinitésimales, conduit à la notion de propagation de la chaleur dans les solides. La question de la propagation de la chaleur consiste à déterminer comment elle est transmise de chaque point d'un solide à l'autre point. On suppose que les températures initiales sont connues, c'est-à-dire données, et on cherche alors quelle est la variation de température dans le solide au cours du temps.

Il s'agit de trouver une fonction qui exprime la température du solide à chaque instant et à chaque point. La fonction doit être telle que le changement de température est proportionnel au changement de chaleur. Cette fonction est appelée fonction de la chaleur. Elle doit être telle que la chaleur est dissoute progressivement dans le solide, de manière uniforme et continue.

La théorie de la propagation de la chaleur dans les solides est fondée sur des principes mathématiques qui permettent de déterminer comment la chaleur est transmise dans un solide. Ces principes sont fondamentaux pour comprendre le comportement des matériaux dans des conditions de chaleur et ont des applications importantes dans les domaines de la physique, de la génie civil et de l'ingénierie.
January 2\textsuperscript{nd}, 1810

The Paris Institute set the 1811 mathematics prize on the subject of the propagation of heat in solid bodies to be in by 1811 October 1\textsuperscript{st}:

“Give the mathematical theory of heat and compare the result of this theory with exact experiments.”

Fourier submitted the 1807 memoir with additional work on the cooling of infinite solids and terrestrial and radiant heat.

Award(Examiners) Committee:
- Lagrange, Laplace, Malus, Haüy and Legendre
“This work contains the true differential equations of the transmission of heat, both in the interior of the bodies and at their surface and the novelty of the crown this work, observing, however, that the manner of arriving at its equations is not free from difficulties and its analysis of integration still leaves something to be desired, both relative to its generality and on the side of rigour.”

“…The author of this paper is the Baron Fourier, Member of Legion of Honour, Baron of the Empire.”

The prize was awarded to Fourier, but with criticism: Good work to be crowned to fit the class of the Institute, but something further needed on the score of generality and rigor. No publication in the journals of the Institute.
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Napoleon’s Exile
Not through Grenoble
Napoleon’s Return through Grenoble
• 1815(47) Appointed as Prefect of the Rhone centered at Lyon, but resigned soon before the end of Napoleon’s Hundred Days and moved to Paris to follow his intellectual life and get his prize paper and book printed.

• 1817(49) Elected to the Académie des Sciences.

• 1822(54) Secrétaire perpetual to the Académie des Sciences to succeed Delambre.

Published Fourier’s prize winning essay “Théorie analytique de la chaleur.”
Delambre arranged the publication of Fourier’s work before his death and Fourier’s prize winning essay was published.
CHAPTER IV.

OF THE LINEAR AND VARIED MOVEMENT OF HEAT IN A RING.

SECTION I.

General solution of the problem.

238. The equation which expresses the movement of heat in a ring has been stated in Article 105; it is

\[ \frac{dv}{dt} = \frac{K}{CD} \frac{d^2v}{dx^2} - \frac{hl}{CDS} v \]  

............... (b).

The problem is now to integrate this equation: we may write it simply

\[ \frac{dv}{dt} = k \frac{d^2v}{dx^2} - hv, \]

wherein \( k \) represents \( \frac{K}{CD} \), and \( h \) represents \( \frac{hl}{CDS} \), \( x \) denotes the length of the arc included between a point \( m \) of the ring and the origin \( O \), and \( v \) is the temperature which would be observed at the point \( m \) after a given time \( t \). We first assume \( v = e^{-ht}u \), \( u \) being a new unknown, whence we deduce \( \frac{du}{dt} = k \frac{d^2u}{dx^2} \); now this equation belongs to the case in which the radiation is null at the surface, since it may be derived from the preceding equation by making \( h = 0 \); we conclude from it that the different points of the ring are cooled successively, by the action of the medium, without this circumstance disturbing in any manner the law of the distribution of the heat.

In fact on integrating the equation \( \frac{du}{dt} = k \frac{d^2u}{dx^2} \), we should find the values of \( u \) which correspond to different points of the
One of the simplest and most suggestive problems in the conduction of heat, when the temperature depends only upon one coordinate and the time, is Fourier's problem of the ring. This problem is also of special interest, as it was the first to which Fourier applied his mathematical theory, and for which the results of his mathematical investigations were compared with the facts of experiment.†

The ring consists of a small cross-section twisted into a circle (or other closed curve). Then with the notation and assumptions of § 4.2 the differential equation for the temperature in the ring is 4.2 (4), that is

$$\frac{\partial v}{\partial t} = \kappa \frac{\partial^2 v}{\partial x^2} - \nu v. \quad \text{(1)}$$

We suppose the length of the ring to be $2l$, so that taking the origin at any convenient point we have to solve (1) in the region $-l \leq x \leq l$. Since the ring forms a closed curve we do not have boundary conditions at $x = \pm l$, but instead the condition that $v$ is to be periodic with period $2l$ in $x$, that is

$$v(x, t) = v(x + 2nl, t), \quad n = 1, 2, \ldots. \quad \text{(2)}$$

I. Initial temperature $f(x)$. No radiation.

We assume that $f(x)$ can be expanded in the Fourier series

$$f(x) = \sum_{n=0}^{\infty} a_n \cos \frac{n\pi x}{l} + \sum_{n=1}^{\infty} b_n \sin \frac{n\pi x}{l}. \quad \text{(3)}$$

Then

$$v = \sum_{n=0}^{\infty} a_n e^{-\kappa n^2 \pi^2 t / l^2} \cos \frac{n\pi x}{l} + \sum_{n=1}^{\infty} b_n e^{-\kappa n^2 \pi^2 t / l^2} \sin \frac{n\pi x}{l} \quad \text{(4)}$$

satisfies all the conditions of the problem. This may be verified‡ as in § 3.3.

The solution for the case of radiation follows on substituting $v = u e^{-\nu t}$ in (1).
† Fourier, *Théorie analytique de la chaleur*, Chaps. II and IV.

‡ It may also be verified that in this case \( v \) and \( \partial v / \partial x \) are continuous at \( x = \pm l \) for \( t > 0 \), as they should be since the ring forms a continuous curve. They need not be continuous there when \( t = 0 \).

What made Fourier’s interest and motivation in heat propagation?

- Grenoble and Egypt (?)
- In 1736, Academy of Science of Paris had proposed “the Study of the nature and the Propagation of Fire” as the subject of a prize essay. Euler was crowned with two others.
- Napoleon favored the mathematical sciences and created prizes for physical discoveries.

Earlier Work

The French Revolution
Lagrange’s Memoir on “The Nature and Propagation of Sound” (1759)

\[
y = 2 \int_0^1 \sum_{n=1}^{\infty} \left( \sin n\pi x' \sin n\pi x \cos n\pi at \right) f(x') dx'
\]

\[
+ \frac{2}{a\pi} \int_0^1 \sum_{n=1}^{\infty} \frac{1}{n} \left( \sin n\pi x' \sin n\pi x \sin n\pi at \right) F(x') dx'
\]

where, \( f(x) \) : initial displacement, \( F(x) \) : initial velocity

at \( t=0 \)

\[
f(x) = 2 \sum_{n=1}^{\infty} A_n \sin n\pi x
\]

\[
A_n = \int_0^1 \sin n\pi x' f(x') dx'
\]

- Why Lagrange missed?

The object of Lagrange was to obtain the functional solution, not the coefficients!
• The French Revolution (Described by G. Cuvier (1769-1832))
  - Reconstruction with demolition
  - Practical popularization of science and to establish its educational and technical importance
  - The Memoirs of the Academy: confined to the measured and concise statements of facts or to theories capable of mathematical verification and treatment
  - Defense and Patriotism:
    - L. Carnot and many other mathematicians and scientists
    - New methods of manufacturing, natural resources
    - Existing academics and colleges: organized a system of public instruction
    - Professors and officers
    - A great number of students studied the different branches of knowledge and the art of teaching under the greatest masters
• In the 19th century

- The revolutionary transformation of the traditional scientific disciplines into the exact sciences: mathematization of sciences, electricity, magnetism, mechanics, light, **heat**

- Method of approaches to formulate:
  . Facts and underlying causes
  . Facts and observations
- Publications by Fourier, **1820-1829**

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<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Light &amp; Wave Motion</td>
<td>2</td>
</tr>
<tr>
<td>Heat</td>
<td>5</td>
</tr>
<tr>
<td>Mathematics and Mechanics</td>
<td>16</td>
</tr>
<tr>
<td>Total</td>
<td>23</td>
</tr>
</tbody>
</table>

Among 295 paper published by 14 scientists including Laplace, Fourier, Arago, Biot, Poisson, Ampere, Dulong, etc. in the period of **1820-1829**, 30 papers are related to Heat (10%).
Fourier

• Theoretical and experimental physicist
• Mathematician

• Théorie Analytique de la Chaleur
  - On December 21st of 1807, 234-page work
  - On 1822, 433 articles in 541 pages
The Theory of heat

- 1807  “On the Propagation of Heat in Solid Bodies”
- 1822  “Theorie analytique de la chaleur”
- 1824  Sadi Carnot
- 1840  James Prescott Joule (1818-1889)
- 1842  Julius Robert von Mayer (1814-1878)
Fourier

- Elegant writer
- Master of good style
- Almost no grammatical flaws

“To found the theory, it was in the first place necessary to distinguish and define with precision the elementary properties which determine the action of heat. I then perceived that all the phenomena which depend on this action resolve themselves into a very small number of general and simple facts; whereby every physical problem of this kind is brought back to an investigation of mathematical analysis. From these general facts I have concluded that to determine numerically the most varied movements of heat, it is sufficient to submit each substance to three fundamental observations. Different bodies in fact do not possess in the same degree the power to contain heat, to receive or transmit it across their surfaces, nor to conduct it through the interior of their masses. These are three specific qualities which our theory clearly distinguishes and shows how to measure.”

Joseph Fourier, 1822
Heat Propagation

“But whatever may be the range of mechanical theories, they do not apply to the effects of heat. These make up a special order of phenomena, which cannot be explained by the principles of motion and equilibrium. We have for a long time been in possession of ingenious instruments adapted to measure many of these effects; valuable observations have been collected; but in this manner partial results only have become known, and not the mathematical demonstration of the laws which include them all.”

0. All motion of heat depends on temperature differences
1. Power of bodies to contain heat
2. Power of bodies to receive or transmit heat across their surfaces
3. Power to conduct heat through the interior of their masses
Fourier’s achievements are

- Outside the scope of rational and celestial mechanics
- Theory of functions and representation as trigonometric series
- Mathematical analysis of physical phenomena
- Novel treatment and application of linear differential equations to nontrivial boundary value problems with separable spatial and temporal variables
- To distinguish between two kinds of physical behavior – action at an interior point and action on a surface boundary
- Equations in a coordinate system appropriate to the problem
- Explicit statements of initial conditions
Unfavorable receptions

• Rigorous proof for convergence
• Lagrange’s and Euler’s earlier work
• Scientific rivals
• Isolation from Paris and no regular intellectual contact
• Political and administrative duty
Fourier’s Experimental Work

• Conducted experiments in the period of 1806-1807

• In his 1807 paper,
  - Steady thermal state in annulus
  - Heat diffusion in annulus
  - Heat diffusion in sphere
  - Comparison between sphere and cube on the rate of cooling
  - Error and response of thermometers

• Mercury thermometer: $0^\circ R$(Réaumur scale) – $80^\circ R$

• Heating with Argand lamp

• Time: 3 different clocks – 9h21m, 9h21m, 9h 20m

• Room temperature: 19$^\circ R$ or 20$^\circ R$
the ring (see figure 3), \( l \) is the perimeter of the section whose area is \( S \), the coefficient \( k \) measures the external conducibility, \( K \) the internal conducibility, \( C \) the specific capacity for heat, \( D \) the density. The line \( oxx'x'' \) represents the mean circumference of the armlet, or that line which passes through the centres of figure of all the sections; the distance of a section from the origin \( o \) is measured by the arc whose length is \( x \); \( R \) is the radius of the mean circumference.

It is supposed that on account of the small dimensions and of the form of the section, we may consider the temperature at the different points of the same section to be equal.
Table I. Experiments on the steady state in annulus.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time*</th>
<th>Disposition of heat sources and thermometers</th>
<th>Observed temperatures</th>
<th>Other remarks</th>
<th>Comparative references</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1806</td>
<td>6 h 17 min Summer</td>
<td>$\theta_a = 45^\circ 1/4$</td>
<td>Calculation on the values of $h$, $K$ and $K'$. $f$ was near to $c$. $\theta_c$ was omitted for Th c uncalibrated.</td>
<td>MS. 22526, f. 35 r. 36 r</td>
</tr>
<tr>
<td>2</td>
<td>1806</td>
<td>5 h 22 min 7/31</td>
<td>$\theta_a = 44^\circ$, $\theta_b = 66^\circ$, $\theta_d = 50^\circ 7/12$, $\theta_c = 99^\circ 1/3$</td>
<td>Calculation on the value of $H/K$.  Argand lamp was used.</td>
<td>1807 paper, Art. 160, MS. 22526, f. 3 r. 4 v. 5, 6 : 7 : 8 : 9 : 10, 11 : 12 : 17 r</td>
</tr>
<tr>
<td>3</td>
<td>1806</td>
<td>10 h 32 min 9/3 (6 h 39 min)</td>
<td>$\theta_a = 41^\circ$, $\theta_b = 60^\circ 1/7$, $\theta_d = 100^\circ 1/3$, $\theta_c = 50^\circ$</td>
<td>After removing $f$, heat diffusion was observed. (for the accident of a lamp, observation was prolonged.)</td>
<td>MS. 2256, f. 24 r. 26 r v</td>
</tr>
<tr>
<td>4</td>
<td>1806</td>
<td>5 h 35 min 9/30</td>
<td>$\theta_a = 53^\circ 1/2$, $\theta_b = 68^\circ 1/4$, $\theta_c = 52^\circ 5/6$, $\theta_d = 100^\circ 1/3$, $\theta_x = 100^\circ$, $\theta_t = 16^\circ$</td>
<td>At the same time, heat sources $f$, $f'$ was used.</td>
<td>MS. 22526, f. 37 r. 38 r. 39 r. 40 r. 41 r</td>
</tr>
</tbody>
</table>

$\theta_a, \theta_b, \theta_c, \theta_d, \theta_x$ and $\theta_t$: indications of thermometers a, b, c, d, x and temperature of air on Réaumur's division.


* time required from the start of heating to the end of observation.
After Fourier

• Fourier Series
  - Poisson
  - Cauchy
  - Dirichlet
  - Riemann

• Fourier’s law
  - Ohm’s law (1826) \[ I = \frac{1}{R} V \]
  - Fick’s law (1855) \[ \dot{m} = -D \frac{\partial C}{\partial x} \]
  - Kelvin
Conclusion

• Fourier
• Grenoble