AC274: Computational Physics

The third avenue of scientific investigation

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What is Computational Physics?

Solving physics problems using computers

The art of filling the daunting gap between the degrees of available to Mother Nature and those affordable by our most powerful computers ...

The Avogadro syndrome:
- $10^{23}$ molecules in a cc of water vs $\sim 10^{16}$ bits in the largest computers.
- Our best computers can simulate a few billions computational molecule over milliseconds at most: 1 computational molecule $\sim \sqrt{\text{Avogadro}}$ molecules.

YET IT WORKS!

WHY? Because Nature is Redundant, Hierarchical and (often) Detail Insensitive:

Hence: broad scope for Mathematical MODELS
The Pillars of Computational Physics

The two pillars of computational physics:

Computers (hw)

Algorithms (sw)

**HW**: Spectacular progress over the last 50 yrs: the compute power has **doubled every 2 yrs** (*Moore’s law*): over a million in five decades!

**SW**: No less spectacular, see next slides...
Moore’s law

2015: 50 years of an exponential

With the same trend in automotive, today we would drive faster than light!

Top current machine: Yian-He2, China: how many Flops?
Algorithmic advances no less spectacular

**SW**: Computational methods proceed by REVOLUTION. For instance, going from first to second order accuracy saves decades of Moore’s time!!!

![Graph depicting error vs. number of grid points](image)

From first to second order accuracy means $10^3$ grid points instead of $100^3$ saves *at least* a factor $1000=10$ Moore years!!!
The top 10 algorithms ...

**Monte Carlo**: hyperdimensional quadratures

**Molecular Dynamics**: condddmat, biology

**Comp. Fluid Dynamics**: fluids

**Fast Fourier Transform**: signals

The **Fortran** compiler: all equations

**QR Decomposition**: matrix algebra

**Lanczos/Krylov iteration**: iteration methods

**Fast Multipole**: long-range interactions

**Simplex method**: linear programming

**Quicksort**: search

(AC274 will cover several but not all :-:)

A beautiful description of CP at its highest:

The growing computational capacity will change the nature of the questions we ask, the answers we seek and the investigations we pursue. Last but not least, it will change the nature of the investigator...

Concepts and equations that computers can run will be powerfully leveraged, concepts and equations that cannot be turned into algorithms will be regarded as deficient.

That does NOT mean that mindless number crunching will replace imaginative insight, on the contrary ....

(F. Wilczek, Phys Today  April 2016)
Now to AC274

Four main parts:

1. Grid methods for classical and quantum fields
2. Complex states of matter (fluids, solids, amorphous)
3. Active states of matter ([psycho/social] physics)
4. Learning from data
AC274: Plan of the course

AC274

Modeling/Simulation

- PDE
- PDF
- ODE

Data Analysis

- FIT
- LEARN

Fluids
Solids
Quantum

Soft Matter

Active Matter
Social Systems

Regression,
Correlations,
Fractals...

Neural nets
Physics apps
**FIELDS**: based on the CONTINUUM assumption: granular/molecular aspects can be ignored. Typically modelled by **Partial Differential Equations (PDE’s)**. This is apparently the most economic description but often faces formidable computational complexity due to the three main scarecrows: **NON-LINEARITY+COMPLEX GEOMETRY+HIGH DIMENSIONS**.

Other representations may turn out to be more efficient (**PARTICLES, PROBABILITY DISTRIBUTIONS**).

**AC274 covers more than PDE’s!**
Modern physics reveals new states of matter besides the traditional triad Gas/Liquid/Solid: Amorphous (foams, emulsions, gels, colloids), and of course Quantum materials, but also **Active Matter** (biomaterials, animal flocks) including **Social Systems**

The conceptual/mathematical framework: **STATISTICAL MECHANICS**
Four basic levels to describe matter: (all covered by AC274)

**MACRO**

Continuum Fields

\[ \partial_t u + (u \cdot \nabla) u = -\frac{\nabla P}{\rho} + \nu \Delta u \]

**Meso**

Probability distribution functions

\[ \partial_t f + (\nu \cdot \nabla) f = \frac{1}{\tau} (f - f^{eq}) \]

**Micro**

Particles (atoms/molecules)

\[ \frac{d^2 r_i}{dt^2} = -\sum_{j>i} \nabla V_{ij} \]

**Quantum**

Complex Fields

\[ i\hbar \partial_t \Psi = H \Psi \]
**Emergence:** Complex aggregate states of matter express genuinely new properties which cannot inferred from a microscopic description.

Gas, Solid, Liquid
Plasmas, Amorphous
Quantum materials

Let us proceed to illustrate how AC274 addresses all that...
Continuum Fields and PDE’s
FLUIDS

παντα ρει

(Everything flows)

(Heraclitus)

A pervasive presence across virtually ALL human endeavours!
Modeling Matter in Motion (fluids across scales)

Why are fluids important?

Pervasive!
The heroes: Navier-Stokes

(L. Navier, 1785-1836)  (G. Stokes, 1819-1903)
The Navier-Stokes equations

\[
\begin{align*}
\partial_t \rho + \nabla \cdot (\rho \vec{u}) &= 0 \\
\partial_t (\rho \vec{u}) + \nabla \cdot (\rho \vec{u} \vec{u} + \vec{P}) &= \vec{f}
\end{align*}
\]

\[
\vec{P} = p \vec{I} - \vec{\sigma}
\]

\[
p = f(\rho, T) \quad \vec{\sigma} = \lambda (\nabla \cdot \vec{u}) \vec{I} + \mu [\nabla \vec{u} + (\nabla \vec{u})^T]
\]

Equation of State (Ideal/Nonideal)  
Stress-Strain Constitutive Relation (Newtonian/Non-Newtonian)
Pandora’s box

The NSE’s look innocent but they are not!

TURBULENCE!

The physics is not as much in the equations as in their solutions!!

(Covered by AC274, both in simulation and data analysis)
Solid Mechanics

How materials deform under stress (RHEOLOGY)

Displacements from the equilibrium configuration

$$\xi(x, y, z) = r(x, y, z) - r_{eq}(x, y, z)$$

Obey a large set of Newton Equations:

$$M\ddot{\xi} = -K(\xi)\dot{\xi} + F_{ext}$$

Inertia | Stiffness | External Load

Challenge: **Large (non-linear) Deformations**
Solid Mechanics

Newton’s $F = ma$ for complex extended structures
The kingdom of the **FINITE ELEMENT METHOD**
(should definitely feature in the to p10...)
Quantum physics is the language we speak with Nature, paramount for applications and modern technology. It deals with COMPLEX WAVEFUNCTIONS and PROBABILITIES.

It comes in many forms:

Single body (quantum mechanics)
Many-body (quantum chemistry/biology)
Quantum field theory (hep, condmat, exotic materials)
Quantum computing, entanglement ...

AC274 will cover the basics (single-body)
The hero

Erwin Schroedinger (1887-1961)
Quantum Mechanics

Schrödinger’s Equation

\[ i\hbar \frac{\partial}{\partial t} \psi(r,t) = -\frac{\hbar^2}{2m} \nabla^2 \psi(r,t) + V(r,t)\psi(r,t) \]

- \( i \) is the imaginary number, \( \sqrt{-1} \).
- \( \hbar \) is Planck’s constant divided by \( 2\pi \): \( 1.05459 \times 10^{-34} \) joule-second.
- \( \psi(r,t) \) is the wave function, defined over space and time.
- \( m \) is the mass of the particle.
- \( \nabla^2 \) is the Laplacian operator, \( \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2} \).
- \( V(r,t) \) is the potential energy influencing the particle.
The quantum wavefunction

Probability to find the particle at position \( r \) at time \( t \):

\[
P(\vec{r}; t) = |\psi^*(\vec{r}; t)\psi(\vec{r}; t)|
\]

The amplitude tells the probability, the phase tells the velocity
Computational Chemistry
Each lattice site $i=1,2 \ldots N$ hosts a quantum field, then send $N$ to infinity.
Physics beyond PDE’s
Soft matter

Molecules with internal structure, interferes with external motion, very complex rheology

An ocean of applications in Material Science, Biology, Medicine... you_name_it...
Molecular fluids

Under the drive towards increasing miniaturization, micro and nanofluids are becoming more and more important in modern science.

DNA Translocation  Water flow in nano-ribbons

(See Lectures on Lattice Boltzmann)
The hero

Isaac Newton (1642 – 1727)
Molecular Dynamics

\[ m \frac{d^2 \vec{r}_i}{dt^2} = -\sum_{j>i}^N \nabla_i V_{ij} + \sum_{k>j>i}^{N^2} \nabla_i V_{ijk} + \ldots \]
Mesoscale flows (soft-glassy flows)

Internal dof (structure) couple with external ones (spacetime). This coupling “breaks” universality and fluid equations are no longer appropriate.
Boltzmann kinetic theory

Ludwig Boltzmann (1844-1906)
Boltzmann: Probability Distribution Function

\[ \Delta N = f(\vec{r}, \vec{v}; t) \Delta \vec{r} \Delta \vec{v} \]

f lives in a 6-dimensional world (phase-space)
The Janus nature of PDF

Kinetic Theory: half particles and half fields = fieldicles

Probability Distribution Functions

Extremely flexible for computational soft matter (see Lattice Boltzmann)
The Boltzmann equation

Fluid in 6-dim phase-space:

\[ \partial_t f + \mathbf{v} \cdot \nabla_r f + \left( \frac{\mathbf{F}}{m} \right) \cdot \nabla_v f = C(f, f) \]

\[ \frac{d\mathbf{r}}{dt} = \mathbf{v} \quad \quad m \frac{d\mathbf{v}}{dt} = \mathbf{F} \]

A very touch computational cookie!
6+1 dimensional, nonlinear integro-differential…

Usually solved by MonteCarlo, but many simplified models (see Lattice Boltzmann)
The Boltzmann equation

Transport in dilute media far from local equilibrium

Neutron transport

Gamma rays transport

Shuttle re-entry

Electron flows

Traffic flows
Active matter
Active states of matter

Agent-based models (Thinking Molecules): Computational  Psycho-Physics:
The internal degrees of freedom (psycho) interact with the external ones. ADAPTIVE complexity: the systems learns from the environment and affects it (humans!). A new branch of statistical mechanics.

Flocks, herds, pedestrians, opinion dynamics:
Driven by Social Interactions
Psycho-physics

The motion of each agent is governed by “social” interactions:

\[ \vec{V}_i(t + dt) = p\vec{V}_i(t) + q\vec{V}_{ave}(t) + r\vec{V}_{lead}(t) \]

\( p \)  Self-confidence

\( q \)  Go-with-the flow: conformism

\( r \)  Follow the leader

\[ \vec{V}_{lead}(t + dt) = -kf(\vec{R}_{lead} - \vec{R}^*) \]

(See AC274 Lectures on Birds Flocking)
Extreme (X) events in complex systems occur way more frequently than expected. 

**Non-linearity + psychological reinforcement** (market crashes).

The consequences can be dire: **black swans**

Tornadoes, hurricanes, financial crashes...

\[ \text{Damage Risk} = \text{Probability} \times \text{Severity} \]
The Gaussian distribution $\exp(-x^2/2)$ has all finite moments.
The Lorentz distribution $1/(1+x^2)$ has infinite variance.
(finite size fixes it, though...)

(AC274 shall cover this in the Active Matter and Data part)
Data Science
Learning from (Big) data
Galileo vs Bacon

Computational physics consists of TWO basic stages:

The G-part: MODEL & SIMULATIONS:
to produce data

The B-part DATA ANALYSIS:
to gain knowledge, ask questions,
Perform more simulations, in a self-reinforcing loop.

That’s how computers become TOOLS OF DISCOVERY
Data Science

The escalation of Data Science

Fitting, Mining, Searching, Clustering, Training, Learning, Deep Learning

DS gets increasingly ambitious, from data fitting to AI

Deduce trends and even physical laws from (big) data.

With big enough data, “any” law can be reconstructed. No need of “understanding” (Super-Bacon)

Francis Bacon (1561-1626)
Extracting Trends: Data fitting

Given a set of input and output data \( \{x_i, y_i\} \)

\[
D \equiv \{x_i, y_i\}, \quad i = 1, N
\]

Choose a parameter-dependent model (trial) function

\[
y^T = f(x; p) \quad p = p_0, p_1, \ldots p_M; \quad M \ll N
\]

Such as to minimize the “distance-error” between \( y \) and \( y_{\text{trial}} \)

\[
\text{Min}_{\{p\}}[\varepsilon(p)] \equiv \text{dis}\{y_i, y^T_i; p\}
\]

A set of \( M \ll N \)

Linear or non-linear equations for the parameters \( p_0, p_1 \ldots p_M \).

Simplest: linear regression

\[y = a*x + b \quad (M=2)\]
Numerical regression: best (linear or nonlinear fit)
Symbolic regression: finds the best model by searching symbolic space of equations (algebraic, ODE’s, PDE’s ...).
Goes more and more into AI territory.
DS for Decision-making

Classify $(A, E, I)$ and give a score:

\[ s_i = f(A_i, E_i, I_i) \]

Decision:
Fix a bar and filter $0, 1 = \text{NO/YES}$

\[ y_i = \text{sign}(s_i - s^*) \]

Identify a few qualifiers (order parameters in physics parlance) and cluster the data accordingly.

**Decision-making:** each individual gets a score and produces a binary (yes/no) output beyond a given score threshold.

The binary output is the **DECISION**

... Steer and manipulate?
Machine Learning

Learning: Train on data sample; extract the rule; predict out-of-sample data

Supervised: receives the trial solution as an input
Unsupervised: no input, finds out by itself
Reinforced: no input, learns and improves the search strategy

Types of Machine Learning

- **Supervised**: Task driven (Regression / Classification)
- **Unsupervised**: Data driven (Clustering)
- **Reinforcement**: Algorithm learns to react to an environment
The Hopfield neural network

Neuron=single bit \{0,1\}, fires above threshold: \[ V_i = \text{sign} \left( \sum_{j=1}^{N} W_{ij} V_j - V^* \right) \]

**Model of Hopfield**

Features of structure:
- Every neuron is connected with all others
- Connections are symmetric, i.e. for all \( i \) and \( j \) \( W_{ij} = W_{ji} \)
- Every neuron may be input and output neuron
- Presentation of input is set of state of input neurons

**IDEA:**
"Brain" = configuration of \( N \) "digital neurons".

Brain functions = special patterns minimizing the energy function \( E=H\{V\} \).
Realizes a content-addressable memory.

**LEARNING:**
Change the \( W_{ij} \) so that the Network achieves local minima on the presented examples.
Why is Big data so sexy?

1. Reading off trends from Big Datasets can be MUCH faster than simulating them

2. It applies to all disciplines, including those allegedly not math-friendly ones (too complex to be modeled???)
   Biology, Medicine and esp Social, Communications and ... Marketing...

The Grand-Question:

Is BigData the
i) New Archimedes lever?
ii) The graveyard of Theory?
iii) The end of Insight?

See Chomosky vs Norvig, Strogatz...
The end of Insight?

Super-Bacon defeating Galileo, or maybe Popper...

*Predict/Control/Manipulate without theoretical underpinning/understanding?*

**But... how big is big enough?**

A theory/model predicts NEW facts by INTRA-polation; Big-Data success depends on EXTRA-polation (out_of_sample). Highly complex and/or singular behavior does not converge in the limit N to infinity for any reasonable N, in fact ML can be much slower/less accurate than modeling!

*Can ML derive Einstein Equations or Turbulence Models? NO: Till then, down-toning and cooperation is healthier (examples of ML-assisted simulations in AC274...).*
Identifying Structural Flow Defects in Disordered Solids Using Machine-Learning Methods


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We use machine-learning methods on local structure to identify flow defects—or particles susceptible to rearrangement—in jammed and glassy systems. We apply this method successfully to two very different systems: a two-dimensional experimental realization of a granular pillar under compression and a Lennard-Jones glass in both two and three dimensions above and below its glass transition temperature. We also identify characteristics of flow defects that differentiate them from the rest of the sample. Our results show it is possible to discern subtle structural features responsible for heterogeneous dynamics observed across a broad range of disordered materials.

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(See AC274 lectures by Prof. E. Kaxiras)
Computational physics provides a third effective avenue for scientific exploration. Driven by hardware advances and even more so, by methodological breakthroughs, traditionally targeted to continuum fields (PDEs), is getting more and more into complex states of matter, including active matter and social systems which require more general mathematical structures (particles, probabilities, thinking molecules...). New synergies between modeling and data learning are key to future applications involving complex systems in science and society.

AC274 will convey a flavor of all this:

ENJOY!
End of the lecture