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In physics, maximum entropy thermodynamics (colloquially, MaxEnt

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views equilibrium
thermodynamics and
statistical mechanics
as inference processes.
More specifically,
MaxEnt applies
inference techniques
rooted in Shannon
information theory,
Bayesian probability,
and the principle of
maximum
entropy. These
techniques are
relevant to any
situation requiring

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prediction from ...

**Maximum entropy
thermodynamics -
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In the continuum mechanics of solids, the second law of thermodynamics is satisfied if the Clausius–Duhem form of the entropy inequality is satisfied. The balance laws express the idea that the rate of change of a quantity (mass,

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momentum, energy) in
a volume must arise
from three causes:

**Continuum
mechanics -
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Statistical Mechanics of
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Kardar's lectures from
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Statistical Physics A
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from Caltech by
Michael Cross

**David Tong:
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In fluid mechanics and
thermodynamics
statics commonly used
to label the
thermodynamic
properties of the gas p ,
 T , etc. "these are not

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frame dependent.
Stagnation quantities
are those the flow
would arrive at if
brought to zero speed
relative to some
reference frame, via a
steady, adiabatic
process with no
external work (add
quasi-static ...

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Casting Joining of
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