

- · A paraphrase of 2nd Law is
- •All forms of energy get converted into heat energy.
- •Once all the heat is at the same temperature, can get no further work.

• High Entropy Macintosh! • It is very probable that dropping a Mac will rearrange it in a more randomly ordered form! Dropping it again (once or one million times) is not likely to get it working again!



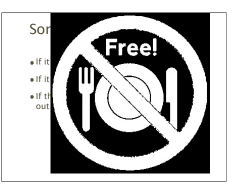
Of course we can decrease entropy locally: . How about a fridge? Initially room

T_ < T_ and fridge at same temp., afterwards $T_0 < T_1$

Refrigerator

Murphy's versions of the laws of thermodynamics

1st: You can't win • 2nd: You can't break even • 3rd: You can't quit the game



- A consequence
- Mostly engines are designed to produce useful work and the heat is a useless byproduct
- e.g auto engines are about 35% efficient
- Most efficient possible heat engine has

If you have no air-conditioning, you can always cool yourself down by taking a bucket of ice out of the fridge and blowing a fan across it 1.Good idea?

What happens in the end?

- i.e how does the universe evolve, assuming that it is expands for ever?
- All processes increase entropy, hence end of universe will come when entropy becomes a maximum
- When temperature of everything is the same, then can do no work, hencenothing!
- Heat Death of the Universe
- "This is the way World ends,
- not with a Bang, but a Whimper"

T.S. Eliot

• THOMASINA: "Well, it is odd. Heat goes to cold. It's a one-way street. Your tea will end up at room temperature. What's happening to your tea is happening to everything everywhere. The sun and the stars. It'll take a while but we're all going to end up at room temperature."

• Stoppard, Arcadia

Now we need to look at radiation