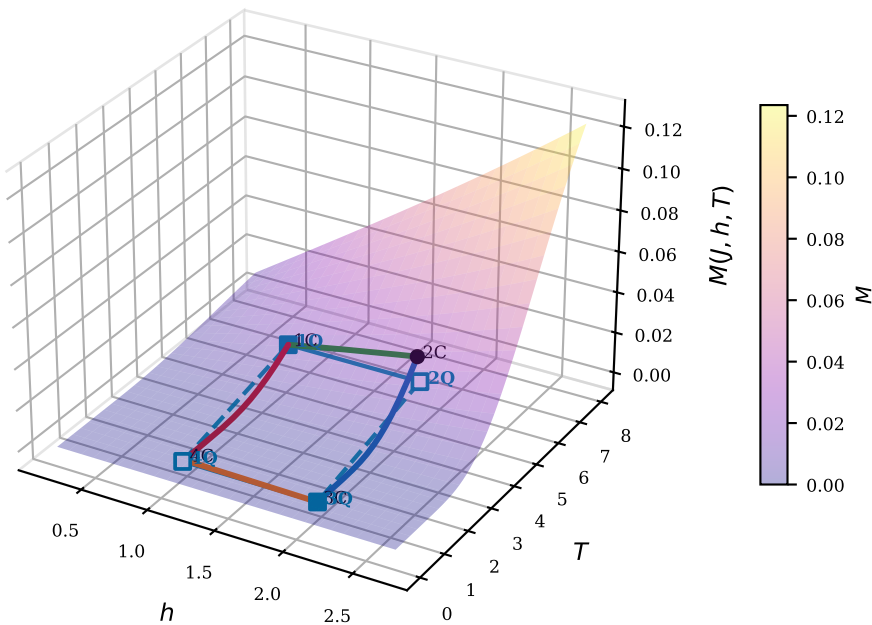


Magnetização $M(J, h, T)$ e Entropia $S(J, h, T)$
 $J = 3.00$, $h_i = 1.0$, $h_f = 2.0$, $T_a = 5.10$, $T_b = 0.84$

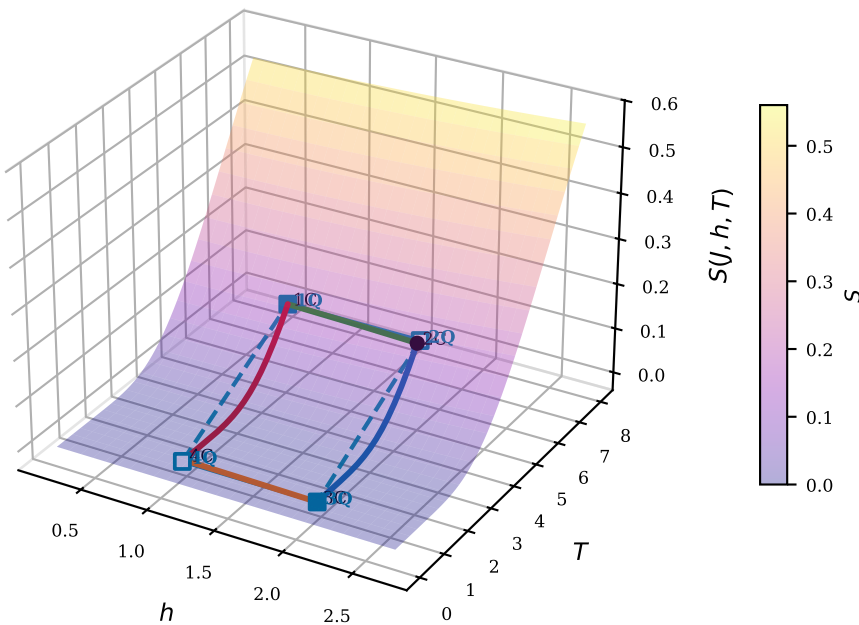
(a) Magnetização $M(J, h, T)$

Perspectiva geral

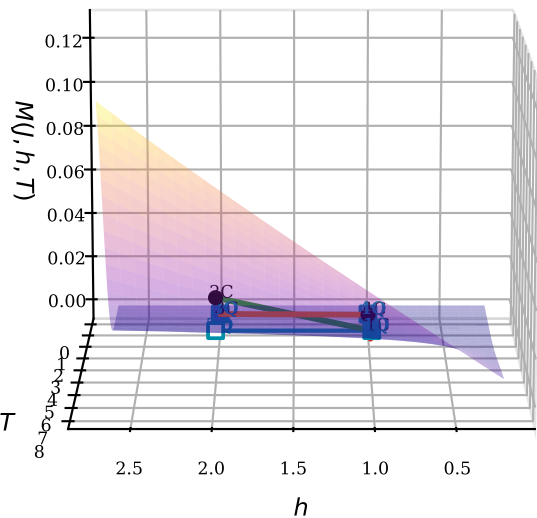


(b) Entropia $S(J, h, T)$

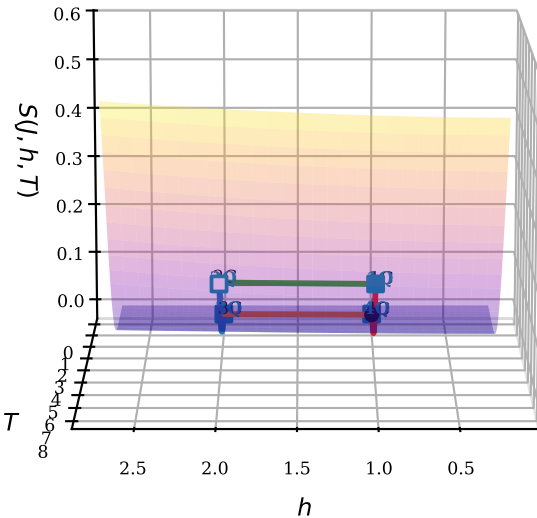
Perspectiva geral



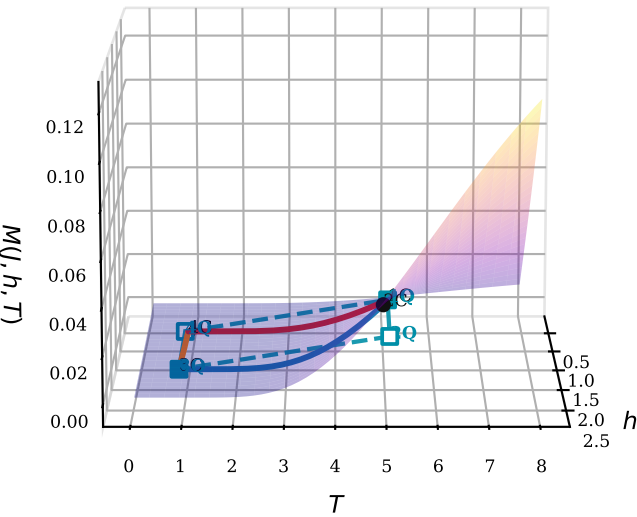
Lateral — T varia (h fixo)



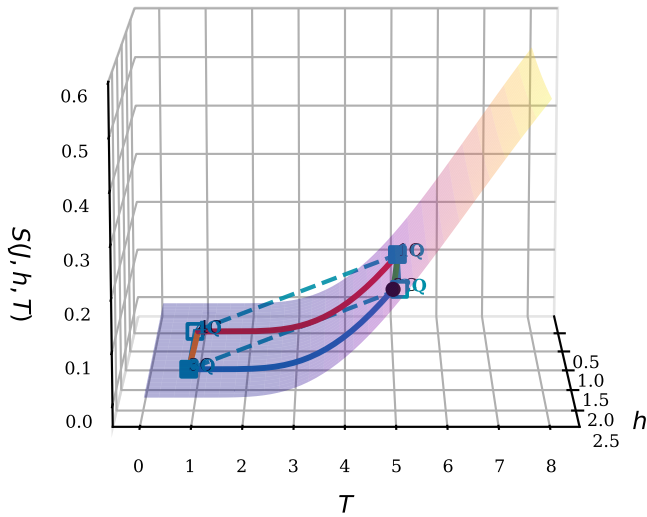
Lateral — T varia (h fixo)



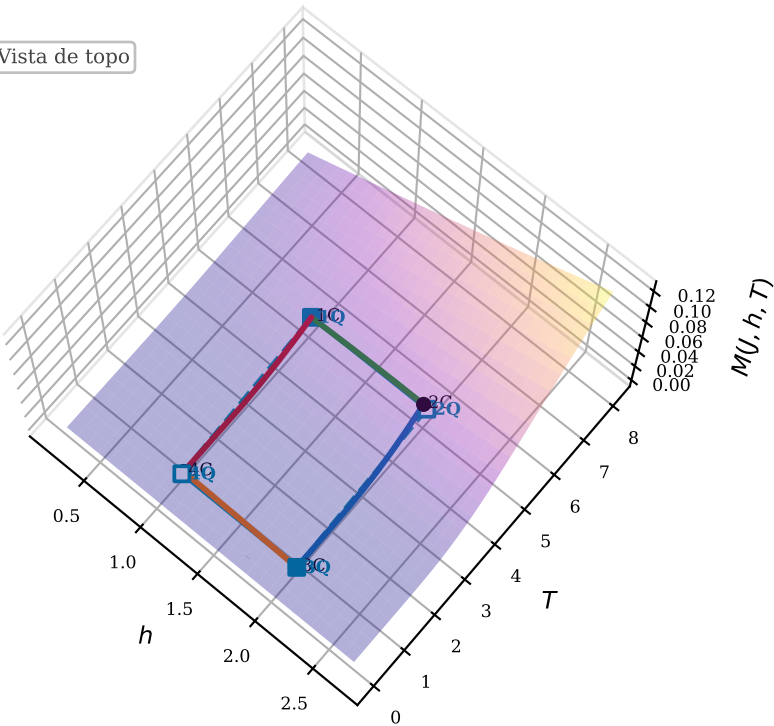
Lateral — h varia (T fixo)



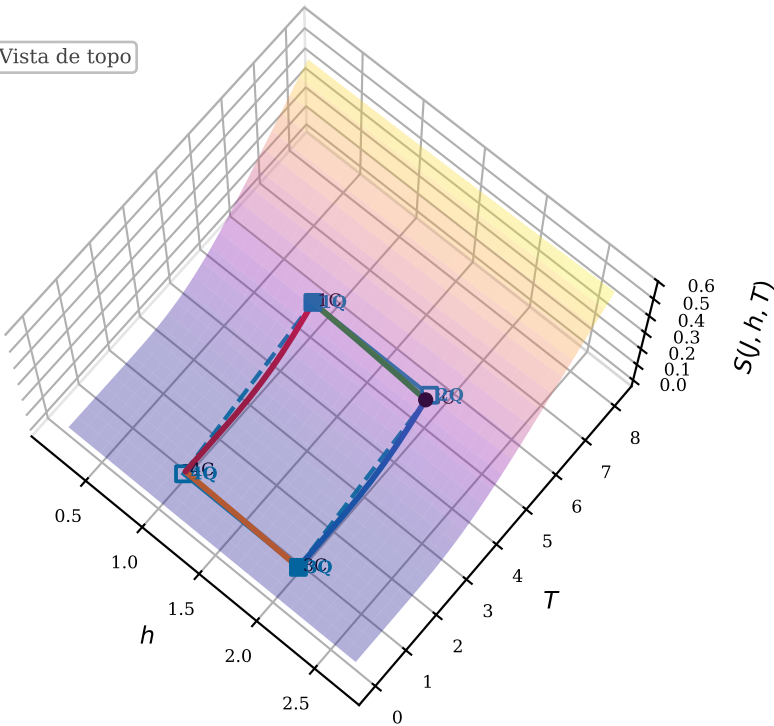
Lateral — h varia (T fixo)



Vista de topo



Vista de topo



- | | | | |
|------------------------------|-----------------------------|-----------------|------------------------------|
| Adiabática 1→2 (Termod.) | Isocórica 4→1 (aquecimento) | Isocórica QT | Estados QT (equilíbrio) |
| Isocórica 2→3 (resfriamento) | Adiabática QT | Estados Termod. | Estados QT (pop. congeladas) |
| Adiabática 3→4 (Termod.) | | | |