

What is the best way to forage?

Readings for today

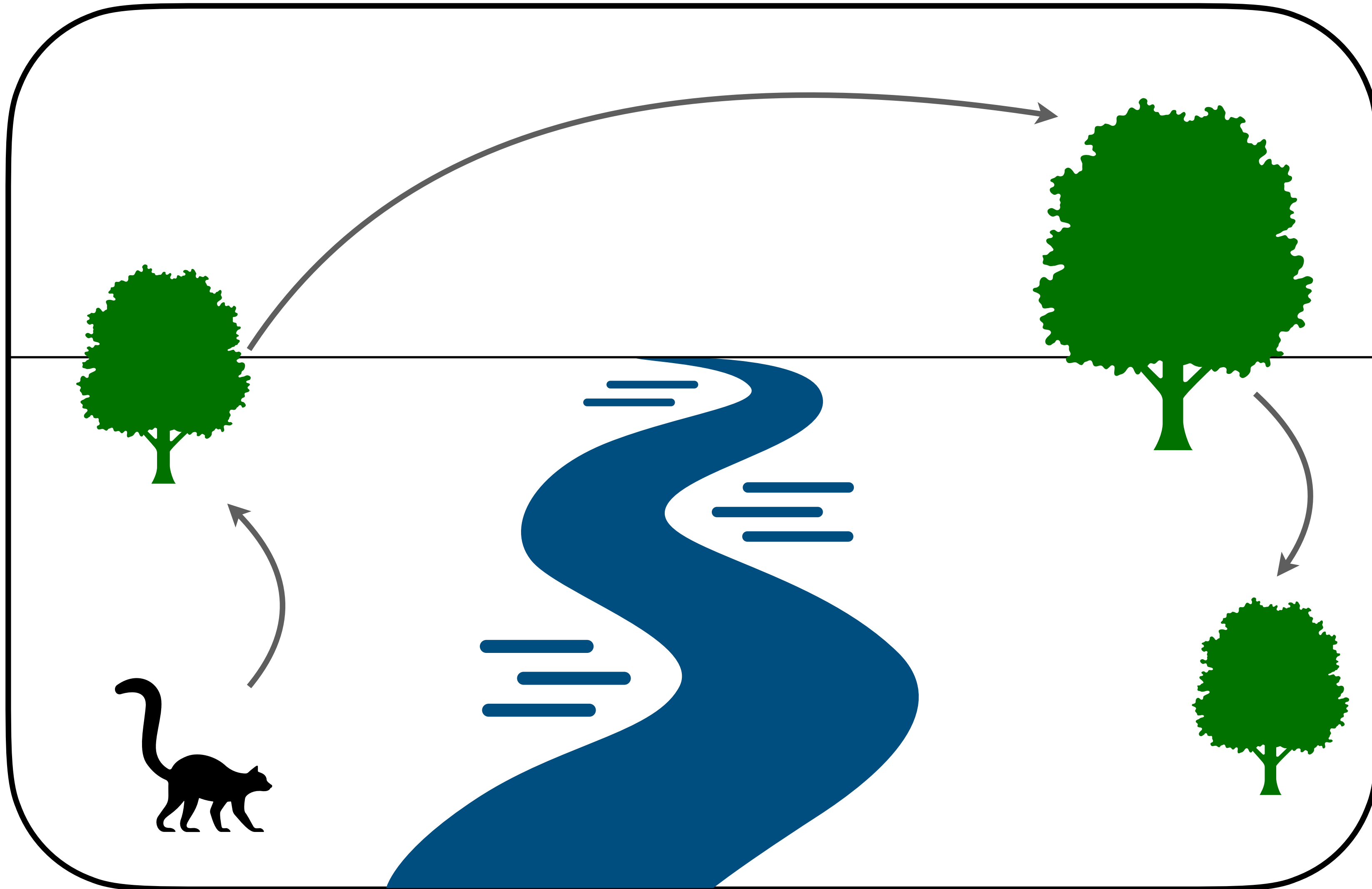
- Charnov, E. L. (1976). Optimal foraging, the marginal value theorem. *Theoretical population biology*, 9(2), 129-136.

Topics

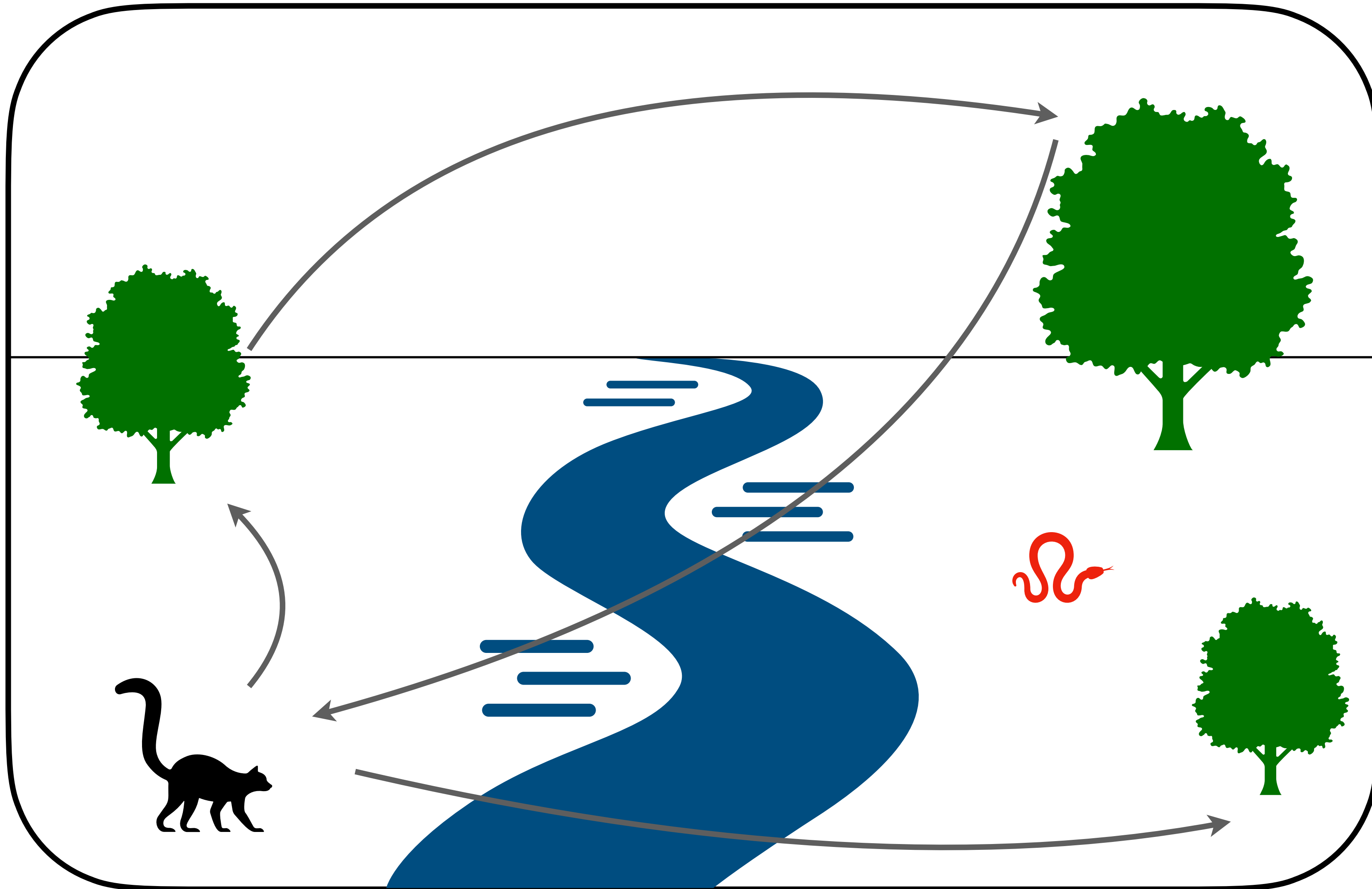
- Marginal value theorem

Marginal value theorem

The foraging problem



The foraging problem



Foraging tasks

Resources

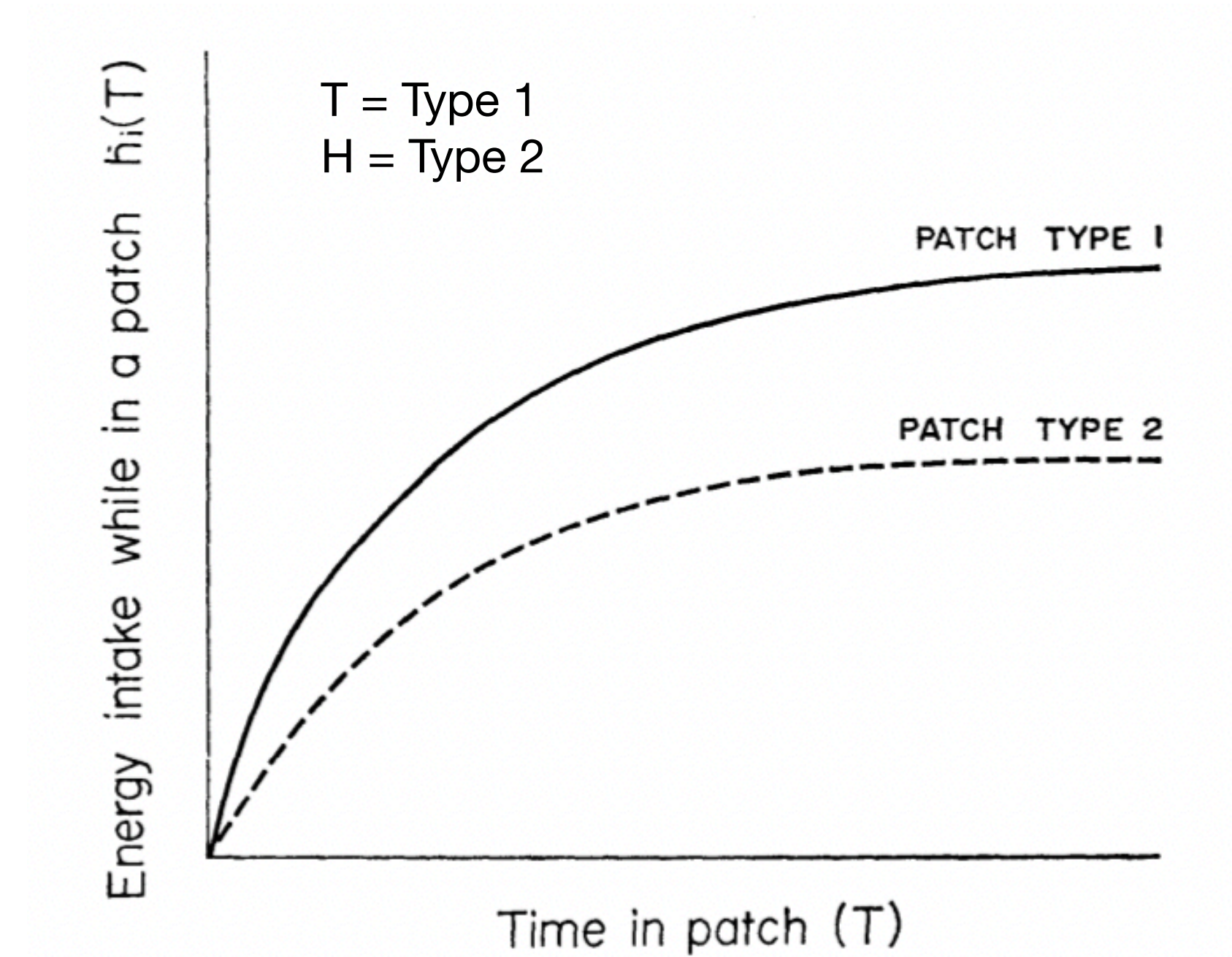
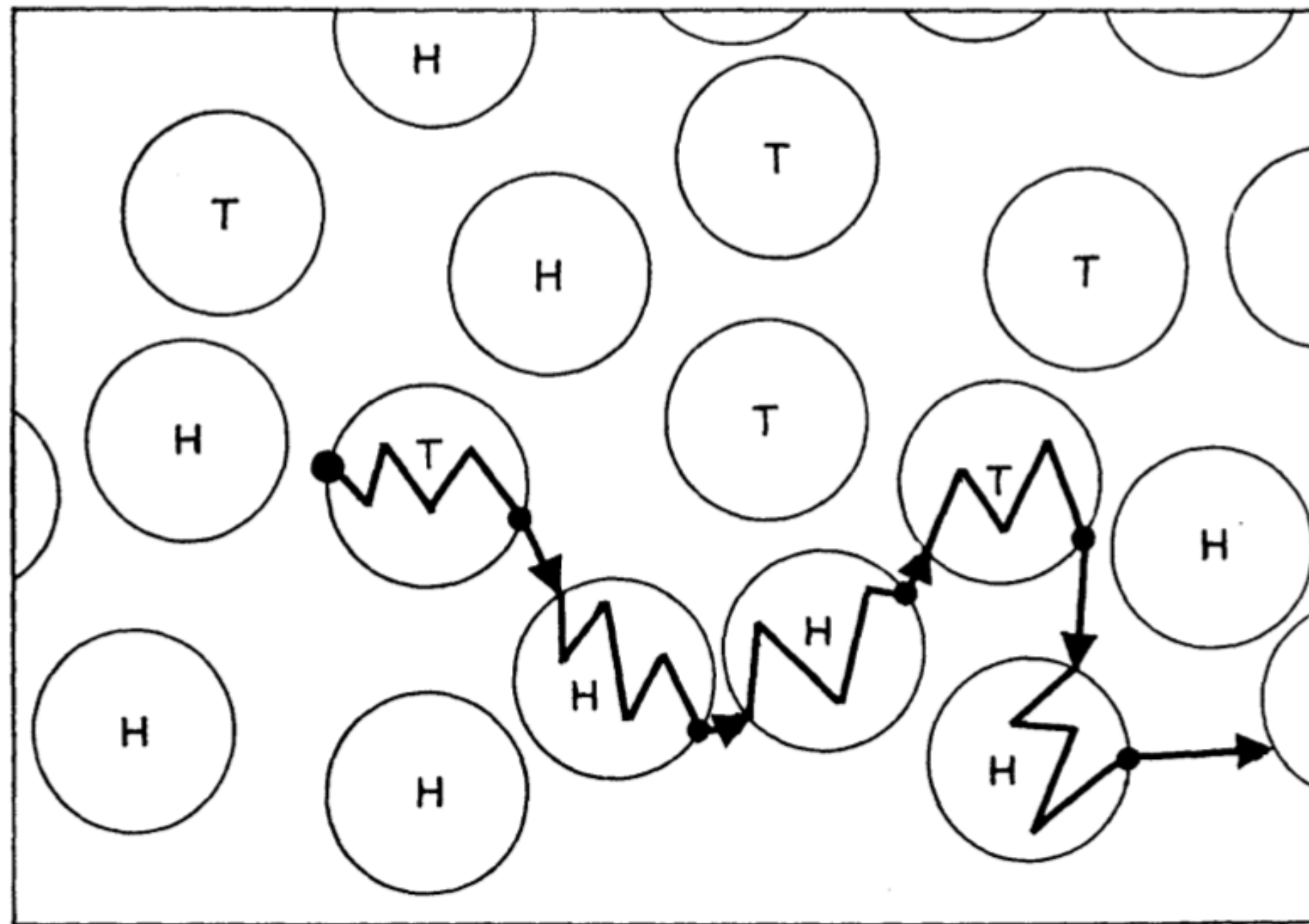
- **Tangible:** Physical resources whose value increased with each unit obtained (e.g., food, water, money).

} Patches

Costs

- **Resource costs:** Expenditures of calories, money, etc. that are incurred by the chosen activity.

Foraging tasks




Since patches are limited resources within the timescale of foraging, there is an energy cost for staying on a single patch for too long (i.e., energy acquired < energy burned)

The foraging problem

Patch use model

- P_i = proportion of visited patches of type i
- E_T = energy cost per unit time in traveling between patches
- E_{si} = energy cost per unit time while searching in a patch of type i
- $h_i(T)$ = energy from hunting for T time in patch type i
- $g_i(T) = h_i(T) - E_{si} \cdot T$ = total energy corrected for cost of search

Average time to use one patch

- t = interpatch travel time
- $T_u = t + \sum P_i \cdot T_i$ 
Patch time in type i

Average energy from a patch

- $E_e = \sum P_i \cdot g_i(T_i)$

Net energy (E_n)

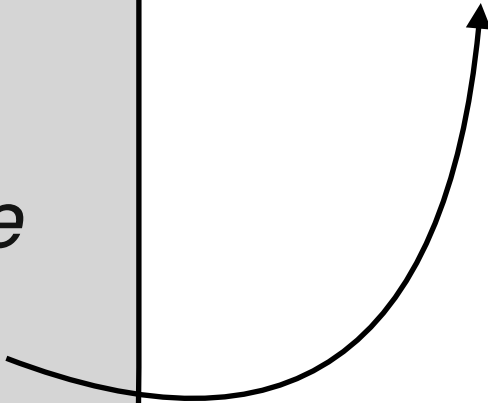
$$E_n = \frac{E_e - t \cdot E_T}{T_u}$$
$$= \frac{\sum P_i \cdot g_i(T_i) - t \cdot E_T}{t + \sum P_i \cdot T_i}$$

Optimal energy use

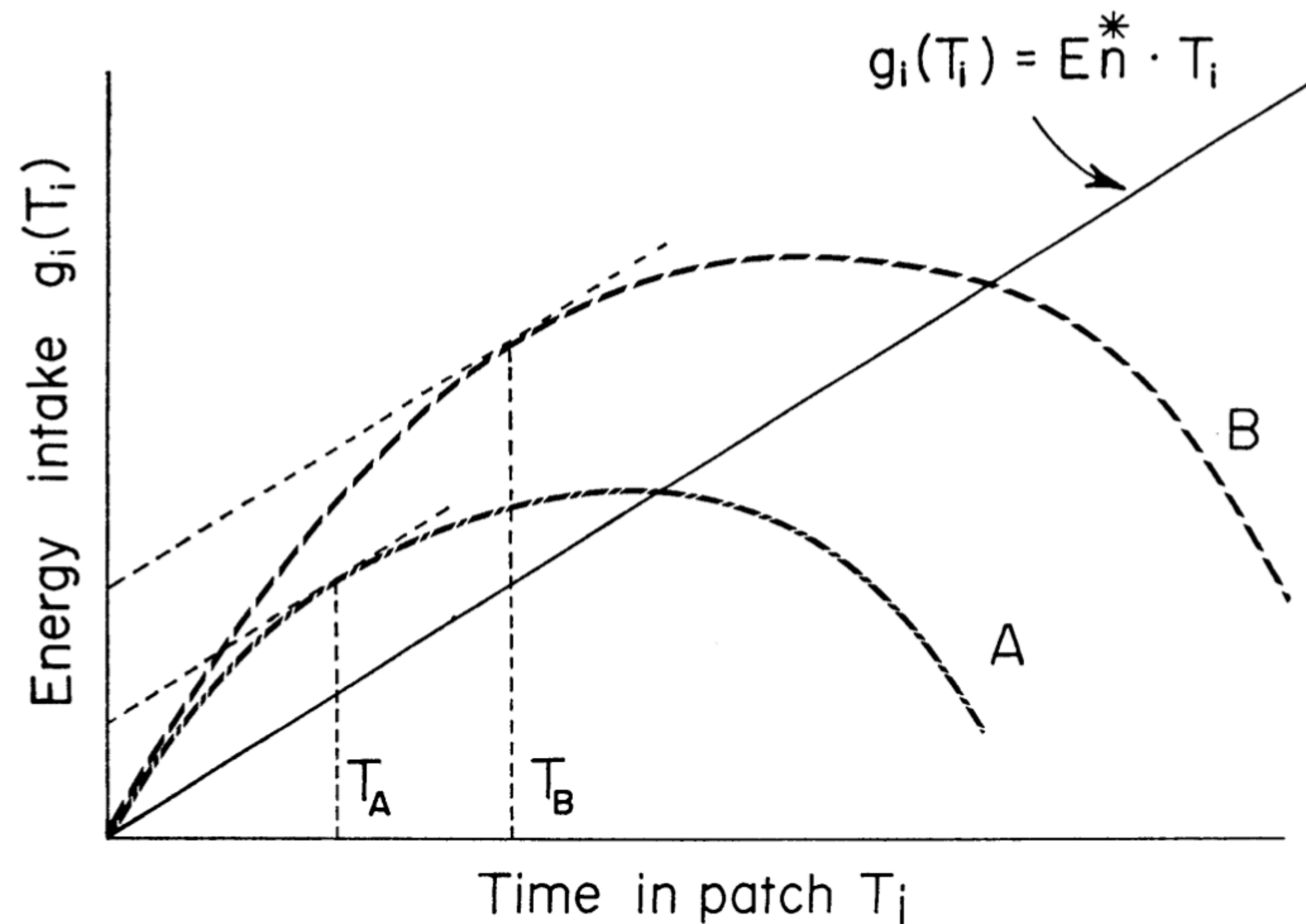
$$\frac{\delta g_j(T_j)}{\delta T_j} = E_n^*$$

Leave patch j when the marginal capture rate in the patch ($\delta g_j(T_j)/\delta T_j$) drops to the average capture rate for the habitat.

Solve for
 $\delta E_n / \delta T_j = 0$



Marginal value theorem



The optimal strategy for foraging is one that maximizes gain per unit time when resources, as well as rate of returns, decrease with time.

Take home message

- The Marginal Value Theorem provides an optimal solution to the foraging problem when energy costs and energy capture rates are known.

Let's get forage!

Task: Collect as many stones in 60 seconds as possible from 5 patches at varying distances

- Rules:**
- Pick a single forager from your group.
 - Plan the foragers route as a group.
 - Forager can only *walk* as a moderate “toe-to-heel” pace. *No running.*
 - Forager can only pick up one stone at a time with tongs provided. No more than one stone at a time.
 - Forager has to return to the start for the points to count.

Hint: Think of the two types of effort from the MVT when planning your route & strategy

Map

