

### Readings for today

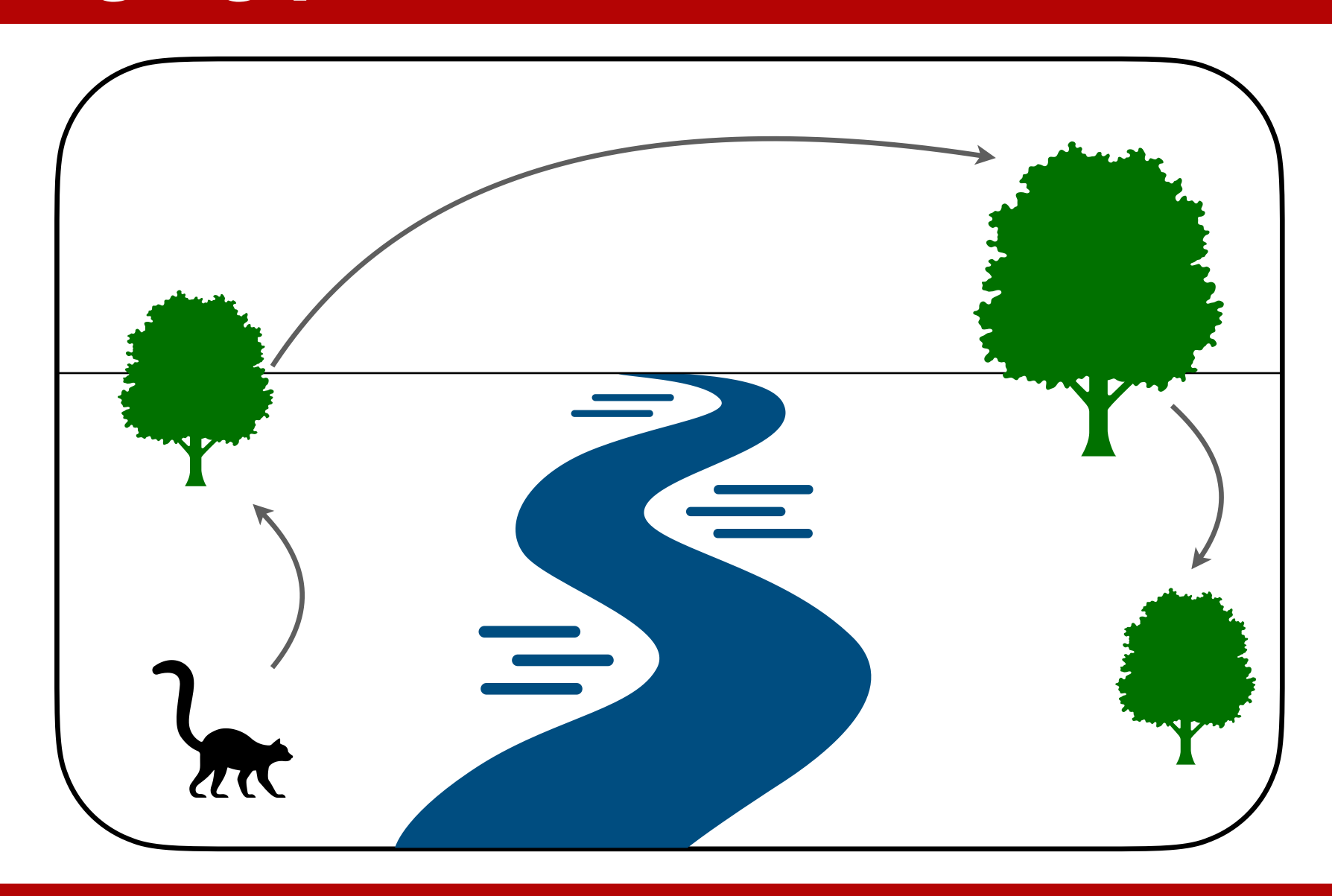
• Charnov, E. L. (1976). Optimal foraging, the marginal value theorem. Theoretical population biology, 9(2), 129-136.

## Topics

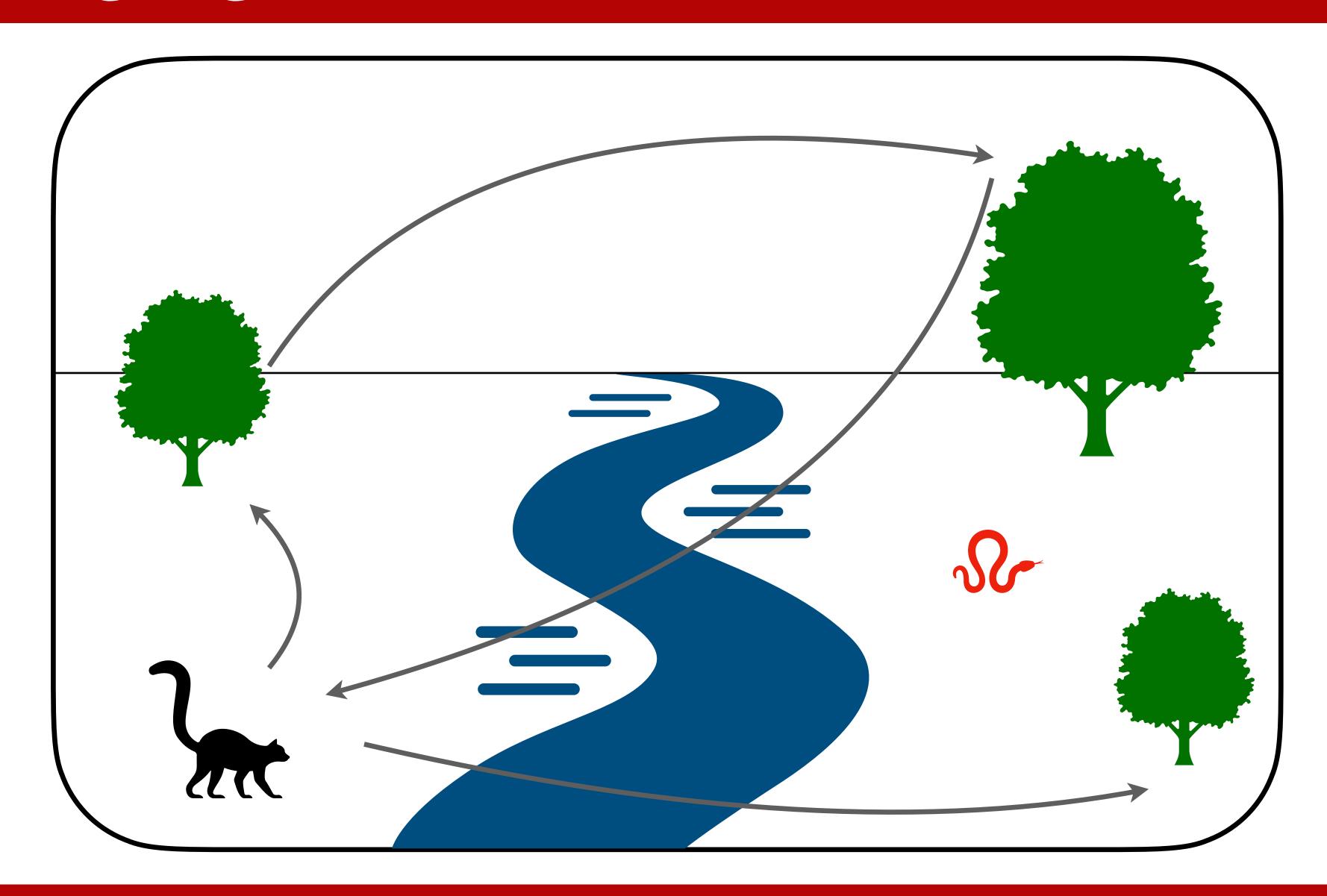
Marginal value theorem

## Marginal value theorem

# The foraging problem



# The foraging problem



### Foraging tasks

#### Resources

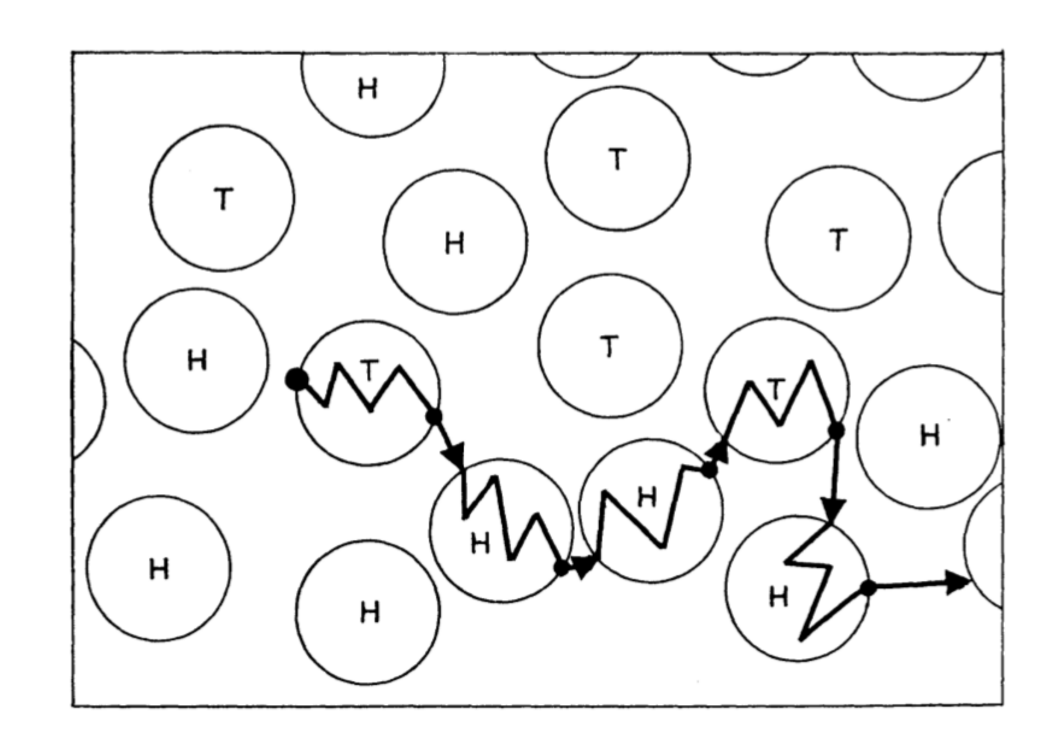
• Tangible: Physical resources whose value increased with each unit obtained (e.g., food, water, money).

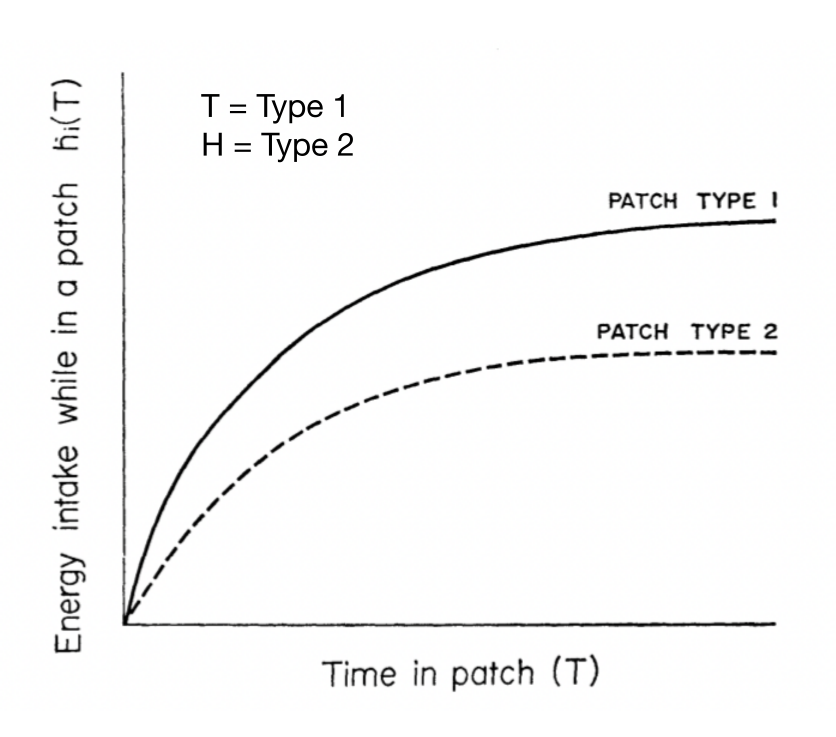


#### Costs

• 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 ( $E_n$ )

$$E_n = \frac{E_e - t \cdot E_T}{T_u}$$

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

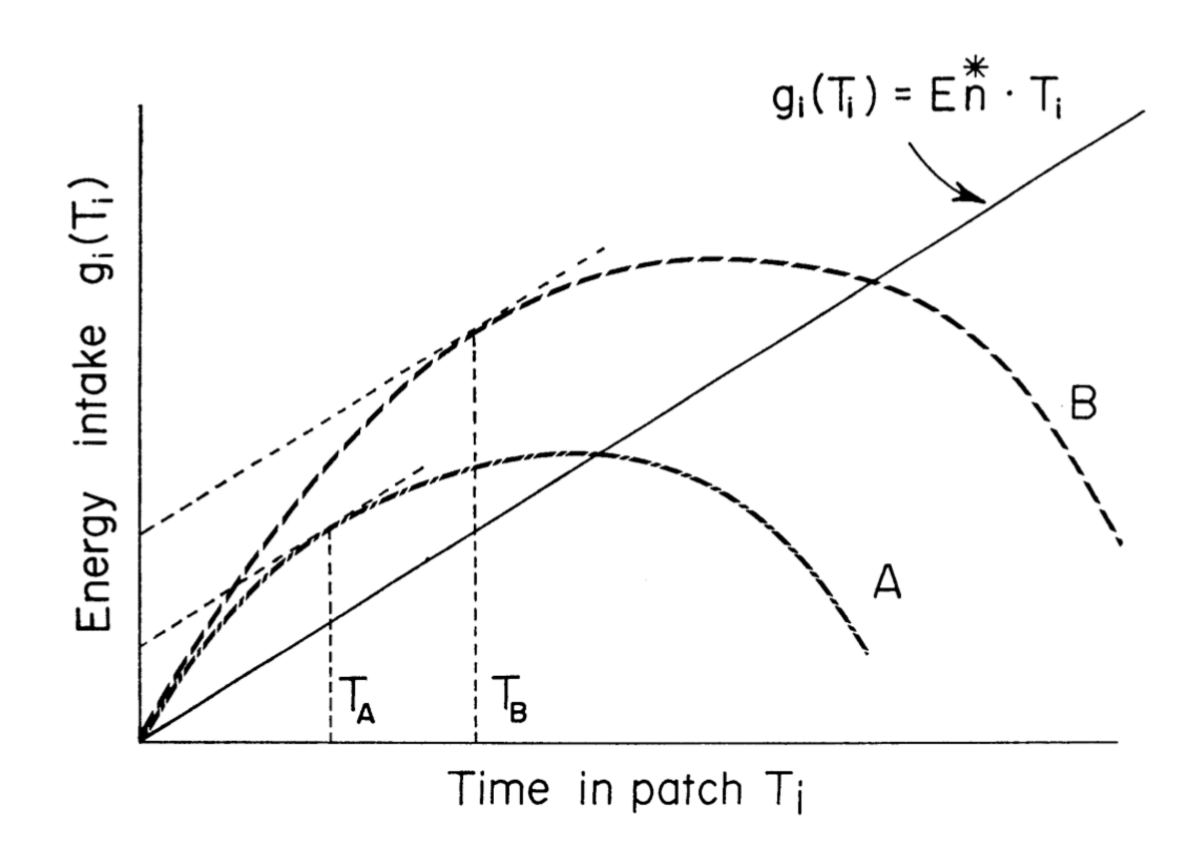
#### Optimal energy use

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

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 B E

Start