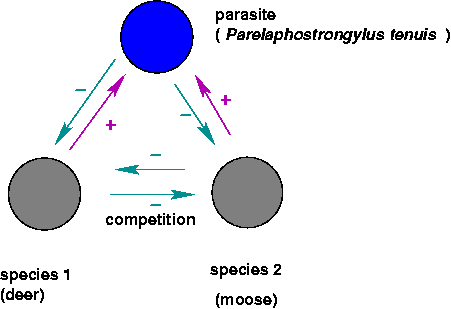
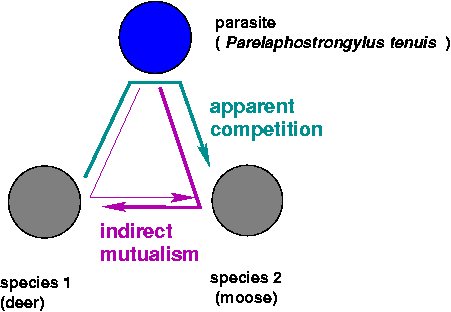
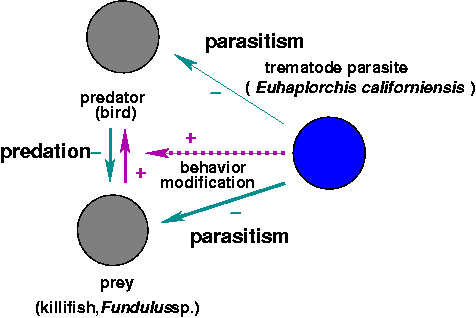
Parasites and host communities

Parasites can have large effects on their host populations and communities; can

* determine the competitive balance between two species, whether one species can invade or coexist with another;
* change the flow of energy through and relative balance of different trophic levels;
* act as “ecosystem engineers” to change the environment in which other organisms live;
* have cascading effects on entire ecosystems, determining their biomass or diversity.

## Indirect interactions

* **Direct** interactions among species: (e.g.) parasites change the fecundity and mortality of their hosts, leading to population cycles.
* **Indirect interactions**: the direct (-/+) interaction between parasites and one host leads to a change in the interaction between two hosts, or between one host and another species in the community. These interactions can be **density-mediated** (parasite changes the population density of the target host, benefiting the second species indirectly) or **trait-mediated** (parasite changes behavior of its host, which hurts or helps another species).
* Direct effects between deer, moose, and parasite populations:  
  
* The indirect interactions:  
  
* Indirect effects: a parasite that changes the behavior of its host to encourage trophic transmission:  
  

Costs and benefits of parasitism: individual-level vs. population-level effects.

## Parasite-mediated coexistence

* *Drosophila melanogaster*, *D. simulans*, *L. boulardi* (parasitoid wasp): exclusion by *melanogaster* in absence of *boulardi*; coexistence in presence of *boulardi*; exclusion by *simulans* at lower temperature with *boulardi* (Combes 1996)
* *Tribolium castaneum*, *T. confusum* (flour beetles), *Adelina tribolii* (sporozoan parasite) (Park 1948)

## Parasite-mediated invasion (Strauss, White, and Boots 2012)

* human movement: Europeans to the New World, Europeans to Africa
* introduced parasites: e.g. *Acipenser stellatus* (from Caspian to Aral Sea), carried *Nitzchia sturionis* (gill monogenean), severely reduced populations of *A. nudiventris*
* Invasive species and the **natural enemy hypothesis**

## Parasite-mediated resistance to invasion

* *Parelaphostrongylus tenuis* (meningeal worm): kills moose (*Alces alces*) and caribou (*Rangifer tarandus*) in clinical infections (brain pathology), doesn’t kill white-tailed deer. Moose density inversely correlated with density of *P. tenuis* eggs in deer feces.

*P. tenuis* has a two-host life cycle, from gastropods which are eaten accidentally by grazing ungulates and back again (via excreted eggs which hatch into larvae and bore into the gastropods when they crawl over the larvae).

In the absence of the worm, moose can outcompete white-tailed deer for forage. Has *P. tenuis* has caused the rise of deer and the decline of moose in the southern boreal forest? Do deer and *P. tenuis* prevent the reintroduction of moose?

Schmitz and Nudds (1994): macroparasite model with two possible definitive hosts, moose and deer, which also compete with each other. *P. tenuis* kills moose, no effect on deer. Model suggests that (depending on parameters that we don’t know), moose could outcompete deer, be outcompeted by deer, or coexist even in the presence of deer and *P. tenuis*.

* just because a parasite kills a host in a clinical setting doesn’t mean that the parasite will necessary reduce host population significantly
* model identifies sensitive parameters:
* growth rate of intermediate hosts (gastropods)
* competitive interaction between moose and deer
* death rate of moose from parasites

## Trophic cascades and apparent mutualism

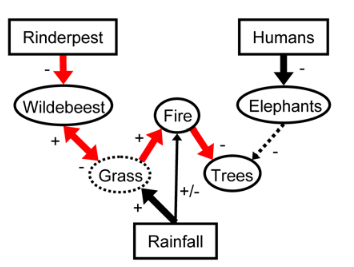
* **Trophic cascades**: alternating changes in density at odd vs. even a food chain (prey decrease, prey’s prey increase, etc.). Can parasites be “top predators” in these cases?
* Cestodes/killifish/seabirds: whether this helps or hurts the predator (individual or population) depends on level of parasitism, costs, benefits. Predator population size might be max. with no parasites, but individual decisions (presumably) maximize individual fitness.
* Toxoplasma-induced bottom-up trophic cascades (??): Skorping and Högstedt/Pusenius and Ostfeld: *more* seeds eaten in the presence of stoats than in their absence!)
* Increased flow through food webs, ecosystem efficiency?

## ecosystem engineering

* Parasitized cockles: changed bioturbation (stirring), presence of hard surface has various impacts on community structure

## Large-scale community structure

* trypanosomiasis keeps out livestock, horses (and hence humans, or at least Europeans)
* Serengeti
  + rinderpest, ungulates, vegetation, trypanosome interaction (“Inventing Africa”, New Scientist 2000)
  + Holdo et al. (2009)



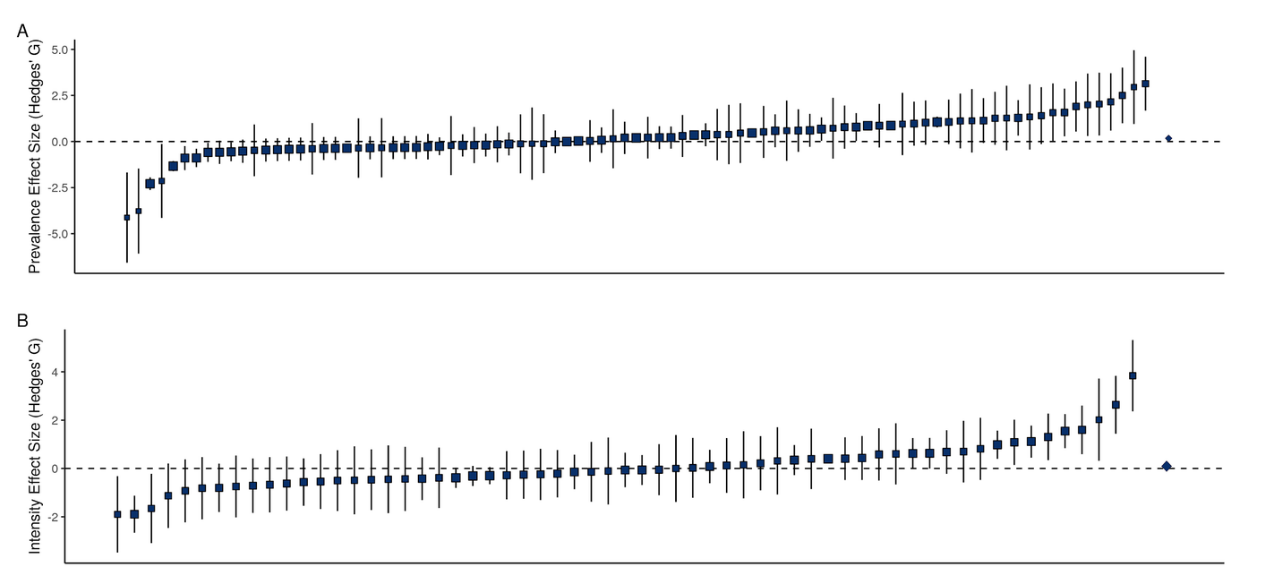
* Chestnut blight (hypovirulence, fungal superparasites)
* Cascading effects of myxomatosis in Australia and Britain (Sumption and Flowerdew 1985)
  + increased woodland regeneration and increased grassland and cereal production
  + increase in many inverts, voles, but some species of insects declined (Large Blue Butterfly, *Maculinea arion*, because of missing red ant species
  + predator populations dropped immediately, but generalists recovered
  + other rabbit parasites declined

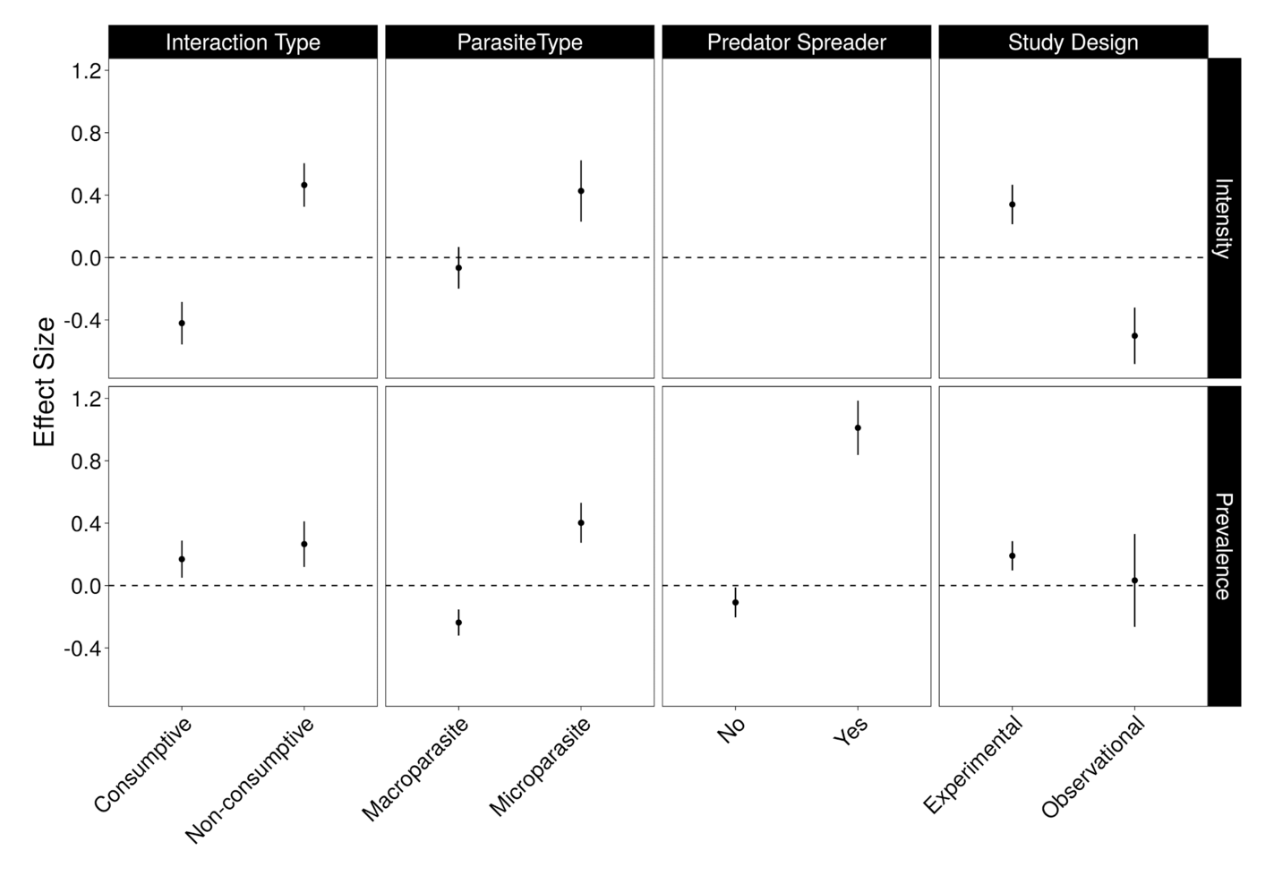
## Community effects on parasites

* Lafferty (2004)
* Packer et al. (2003)

In general, predator removal is more likely to be harmful when the parasite is highly virulent, macroparasites are highly aggregated in their prey, hosts are long-lived and the predators select infected prey

* Richards, Drake, and Ezenwa (2021)





## References

Combes, Claude. 1996. “Parasites, Biodiversity and Ecosystem Stability.” *Biodiversity & Conservation* 5 (8): 953–62. <https://doi.org/10.1007/BF00054413>.

Holdo, Ricardo M., Anthony R. E. Sinclair, Andrew P. Dobson, Kristine L. Metzger, Benjamin M. Bolker, Mark E. Ritchie, and Robert D. Holt. 2009. “A Disease-Mediated Trophic Cascade in the Serengeti and Its Implications for Ecosystem C.” *PLoS Biol* 7 (9): e1000210. <https://doi.org/10.1371/journal.pbio.1000210>.

Lafferty, Kevin D. 2004. “Fishing for Lobsters Indirectly Increases Epidemics in Sea Urchins.” *Ecological Applications* 14 (5): 1566–73. <https://doi.org/10.1890/03-5088>.

Packer, Craig, Robert D. Holt, Peter J. Hudson, Kevin D. Lafferty, and Andrew P. Dobson. 2003. “Keeping the Herds Healthy and Alert: Implications of Predator Control for Infectious Disease.” *Ecology Letters* 6 (9): 797–802. <https://doi.org/10.1046/j.1461-0248.2003.00500.x>.

Park, Thomas. 1948. “Interspecies Competition in Populations of Trilobium Confusum Duval and Trilobium Castaneum Herbst.” *Ecological Monographs* 18 (2): 265–307. <https://doi.org/10.2307/1948641>.

Richards, Robert L., John M. Drake, and Vanessa O. Ezenwa. 2021. “Do Predators Keep Prey Healthy or Make Them Sicker? A Meta-Analysis.” *Ecology Letters* n/a (n/a). <https://doi.org/10.1111/ele.13919>.

Schmitz, Oswald J., and Thomas D. Nudds. 1994. “Parasite-Mediated Competition in Deer and Moose: How Strong Is the Effect of Meningeal Worm on Moose?” *Ecological Applications* 4 (1): 91–103. <https://doi.org/10.2307/1942118>.

Strauss, Alex, Andy White, and Mike Boots. 2012. “Invading with Biological Weapons: The Importance of Disease-Mediated Invasions.” *Functional Ecology* 26 (6): 1249–61. <https://doi.org/10.1111/1365-2435.12011>.

Sumption, K. J., and J. R. Flowerdew. 1985. “The Ecological Effects of the Decline in Rabbits (Oryctolagus Cuniculus L.) Due to Myxomatosis.” *Mammal Review* 15 (4): 151–86. <https://doi.org/10.1111/j.1365-2907.1985.tb00396.x>.

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