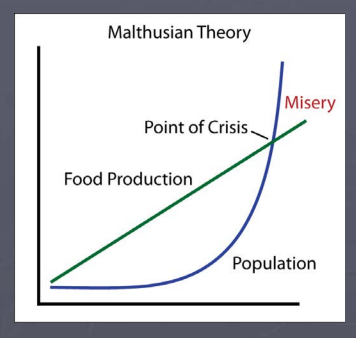
Population's Strain on Resources

Growing populations and their contributions to conflict

Malthusian Theory

 Argues that world population is growing geometrically while food production is only increasing arithmetically - Population would soon exceed food stores



Controlling Population

- Population could not continue un-checked and Malthus classified two different types of checks
 - Positive Checks: Factors increasing mortality (War, Famine, Disease, etc...)
 - Preventative/Negative Checks: Factors decreasing fertility (Moral restraint, contraception, abortion, etc...)

Neo-Malthusian Theory

- Two characteristics of recent population growth make Malthus' theory more realistic today
 - Transfer of medical technology (but not wealth) from MDCs to LDCs has allowed for fastest population growth in poorest areas
 - Expanded Malthus' ideas to more than just food, but to also include energy resources
 - Argue wars and civil violence will increase as food, clean air, fuel, and suitable farmland become more scarce

Marxian Theory

- Argues that capitalism drives population growth as a way to increase pool of cheap labor
- Established Conflict Theory

 Claims society is in a state of perpetual conflict due to competition for limited resources. It holds that social order is maintained by domination and power, rather than consensus and conformity

Alternative Theories

• William Catton

- Links population with "carrying capacity of ecosystems" and idea of cornucopia
 - As humans over-exert the earth's resources they will eventually pay the price
- Esther Boserup

 As population approached crisis the world would respond with assistance spawning economic growth and new technologies

Data Driven Analysis

Hans Rosling

 Tracks population data and theorizes that world population will even out at 10 Billion people

> World can make plans on supporting that many people

