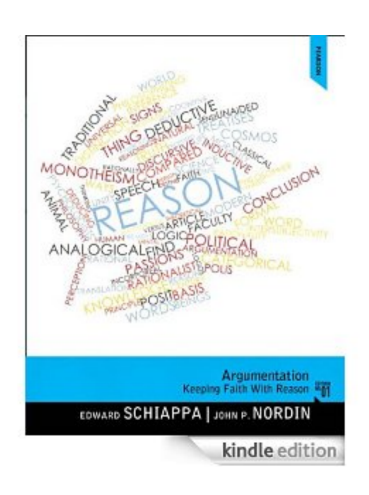
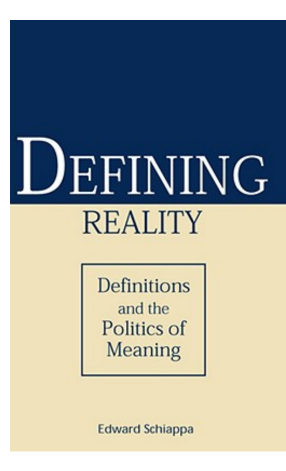
# Debate 101: 10 Steps to Successful Debating

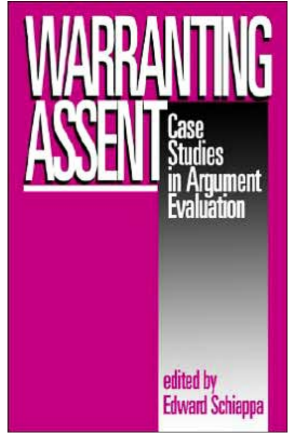




#### **Life After Debate**







# Step 1: Analyze the *type* of proposition you are debating

- Claims are the starting point of argument.
- Different types of claims entail different obligations and require different types of support.
- Compare "You should believe X" to "Everyone believes X."

## Deconstructing Argument: Types of Claims

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## Deconstructing Argument: Types of Claims

- Fact: X is Y, X was Y, X will be Y.
- Value: X is good, X is more valuable than Y. Normally includes an ethical dimension.
- Policy: We should or should not do X.

#### Your Topics

 Topic A, B: Humans will eventually grant civil rights to robots. Future Fact

 Topic C, D: Robots should be developed to replace humans in the performance of dull, dirty and dangerous jobs, even if such development means that many humans will lose their jobs. *Policy*  Topic E, F: People should grant robots the ability to autonomously discharge deadly weapons. *Policy*

• Topic G: Deliberative robot architectures are more likely than reactive robot architectures to enable reliable performance of real-world tasks.

Fact

Topic H, I: The robotics community should curtail its research activities in order to prevent the emergence of robots that are as capable as humans. *Policy* 

Topic J: Given two proposals with comparable peer reviews, U.S. funding agencies **should favor** proposals for research on embodied intelligence over proposals for research on disembodied intelligence. *Policy* 

#### Step 2: Define Relevant Terms

- Provide definitions of key terms if there is risk of misunderstanding.
- For policy claims, you can operationally define terms with a specific proposal.
- Do not try to be tricky or evasive.
   Normally Pro side (or "Affirmative") has right to define, but Con (or "Negative") can challenge if definitions are unfair.

### **Step 3: Organize & Number**

- Debate is an analytical process. It is persuasion through reasoning. Aristotle named 3 kinds of persuasive appeals: Ethos, Pathos, Logos. You = Logos.
- Your responsibility is to advance clear, supported arguments to support your side. Numbering/outlining is key.

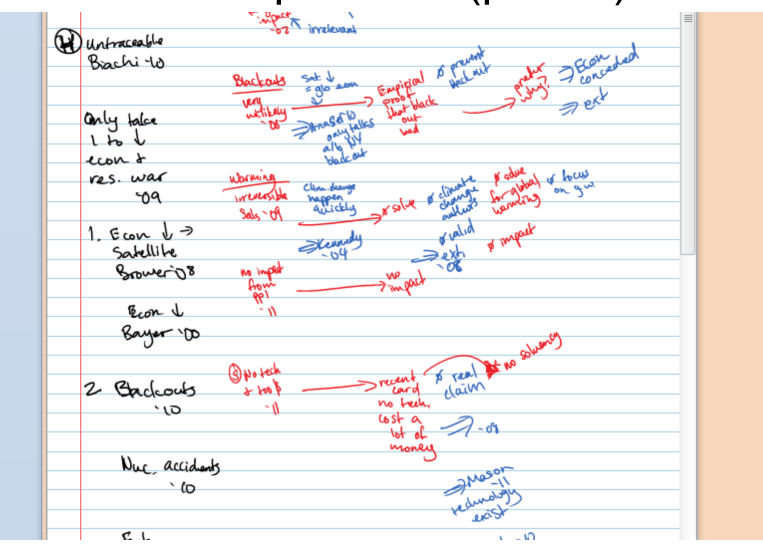
### Step 4: Go with the Flow

- "Flowing" is debate terminology for taking notes of debate interaction.
- Divide your note pad into 4 columns:
- Pro → Con → Pro → Con
- Flowing is just a way of tracking how arguments "flow" in the debate: What is said (or not said) in response to what.

#### **Debate Flow**

- Allows your audience to track the interaction between the debaters.
- Allows you to note which of your arguments have been answered, which have been "dropped."

## Sample Flow (partial)



### **Step 5: Know Your Speaker Duties**

- 6 minutes (3+3) Pro side presentation
- 6 minutes (3+3) Con side presentation
- 3 minutes Pro side's rebuttal
- 3 minutes Con side's rebuttal
- 3 minutes Q&A and audience vote

#### Constructives

- 6 minutes (3+3) Pro side presentation. Pro debaters should divide up their case, not repeat each other.
- 6 minutes (3+3) Con side presentation Con debaters should *both* present their own objections to the proposition *and* answer the Pro arguments.

#### **Rebuttal Speeches**

- 3 minutes Pro side's rebuttal
- 3 minutes Con side's rebuttal

Can have one speaker or divide up time, but argumentatively, important both to extend your original arguments & reply/rebut those of your opponents.

#### Step 6: Construct Your Case

- A "case" is simply your set of arguments pro or contra the proposition / topic.
- Should be organized into numbered points; each point should be supported by reasoning and evidence.

#### Forms of Reasoning

- Though the topics about which we argue may be infinite, the ways in which we think and reason are not.
- There are recurring forms of reasoning that are found in almost all contexts.
- Humanity's reasoning is formally similar, whether Scientists, Doctors, Lawyers, Art Critics, Teachers, Mechanics, Engineers, or Relatives are arguing.

#### We will review a few briefly...

- Argument by Example: X is ex. of Y.
   Fallacy: Hasty Generalization
- Argument by Analogy: X is like Y.
   Fallacy: False Analogy
- Argument from Authority: X is an Expert on Y Fallacies: False Authority, Tradition
- Argument From Definition: X is subset of Y.
   Fallacy: Disputed Premise in Syllogism

#### **Evidence**

- Quality of evidence is key: Whether quoting expert opinion or data provided by researchers, be sure to explain why your source is credible.
- Resolving an evidential dispute is a valuable skill: Explain why your source is superior to your opponent's.

### Step 7: Rebut your Opponent

- Rebuttal speeches require double duty: You need to defend your case but also reply to your opponents.
- Various ways to reply, but the two most common are to Refute their point as false; or Admit their point but claim it doesn't support their overall case.

#### **Step 8: Provide Criteria**

- By "criteria" we mean a way to resolve the issue. A heuristic for argument analysis & resolution.
- Factual Claims: Historical precedent, agreement of experts, thought experiments, "weight of the evidence." Both Pro & Con can offer these.

#### **Policy Case Approaches**

- Two primary approaches:
- Problem → Solution
   Show a need that your policy meets.
- Comparative Advantages:
   Show how your policy offers a better situation than we have without it.

#### **Contra / Negative Approaches**

- Policy is not really needed.
- Policy does not really provide the advantages or meet the needs claimed.
- Policy would cause disadvantages that would outweigh any good the policy might provide.

## Step 9: Recognize the Role of Values

- All policy propositions involve underlying values.
- There are many ethical and valueoriented theories & norms. The challenge is getting on the same page.
- The key is to identify your ethical framework and be ready to defend it.

#### Value v. Value

- 1) One value maximizes another agreed-upon value; i.e., one value is a key to another (Economic justice *facilitates* peace).
- 2) One value is a prerequisite for the other; i.e., X is a necessary condition for Y.
- 3) One value is more important than the other, due to magnitude, frequency, or precedent.

## Step 10: See Debate as a Means to Truth

- Since the ancient Greeks started to formalize the process of philosophical discussion known as dialegesthai, we have understood dialogue & debate as a cooperative exercise in seeking the truth.
- Give it your best shot, but be prepared to let you mind be changed!

### Legal Analogy

- Both sides in legal disputes must provide full disclosure of the arguments & evidence they will provide. That is because the goal is Truth.
- Similarly, full disclosure should be your goal as well. See your counterparts as collaborators, not "the enemy."

#### Resources

- Edward Schiappa & John P. Nordin, *Argumentation: Keeping Faith with Reason* (Pearson, 2013). (Free Online Class Resource)
- J.M. Makau & D.L. Marty, Cooperative Argumentation: A Model for Deliberative Community (Waveland Press, 2001).
- S.K. Foss & K.A. Foss, *Inviting Transformation: Presentational Speaking for a Changing World*,  $3^{rd}$  *ed.* (Waveland Press, 2011).