Establish Novelty With Three Rhetorical Moves

Researchers use three moves to show how their work is important, relevant and new

1) Establish Territory

**Explain the Significance** of the topic: explain why someone would care about this research—your audience for this 1st move should be broader than your primary target audience (if possible, it should be apparent why the general public would care).

**Describe the “Status Quo”** in your field: describe current practices that are being used by researchers within the defined/limited scope of your field (e.g., reviewing current practices, literature or state of affairs).

The status quo often contains two parts: 1) an existing problem and 2) an existing but flawed solution used in current practices.

2) Identify A “Gap”

Show that the current practices or state of research (i.e. “status quo”) in your field are incomplete, unsatisfactory or inconclusive and demonstrate a need for this gap to be filled.

A common way to signal a gap is the word “however.”

3) Fill That Gap With Your Present Research

Show how your current research or research proposal is a timely, necessary, or innovative solution to effectively **fill the existing gap**.

If you’re not sure how your research is “filling a gap,” it could be novel in one or more of these ways:

- **A new theory or hypothesis**: explain a shortcoming in the existing theory to set up a new hypothesis
- **New solution**: propose a solution to an existing problem or unresolved controversy; you must explain the problem and why your solution is better than other solutions
- **New methodology**: critique methodology of previous studies and suggest improved methodology
- **New domain**: investigate a previously unstudied population, site, material, or other phenomenon

Note: try to avoid utilizing words like “neglected,” “failed,” or “ignored” when critiquing researchers in your field. Instead, frame your contribution in positive terms: “While X pioneered the field of Y, my work contributes/supplements X…”

While these moves do represent the overall trajectory of an introduction to a research article, they are not necessarily linear. A writer can backtrack at any point and move from discussing a gap in the research (move 2) to again summarizing previous research (move 1). However, excessive movement back and forth between moves can confuse readers.¹

¹Adapted from Swales, John. *Genre Analysis: English in Academic and Research Settings*. Cambridge: Cambridge UP, 1990. Although Swales’ research is focused on scientific writing, these “Swales moves” are found in almost all academic disciplines as well as in technology development scenarios.
Establish Novelty With Three Rhetorical Moves

1) Establish territory
   a. Explain the Significance
   b. Describe the “Status Quo” in your field
2) Create a “Gap”
3) Fill that gap with the present research

EXAMPLE 1:
Peptic ulcer disease is a chronic disease characterized by frequent recurrences. Recent studies have suggested that the eradication of Helicobacter pylori infection affects the natural history of duodenal ulcer disease such that the rate of recurrence decreases markedly (1-6). However, the interpretation of these results has been complicated by the fact that several of the larger studies did not use control groups or any form of blinding (3, 5, 6). In addition, studies of the effect of H. pylori eradication in patients with gastric ulcer have not been done. We report the results of a randomized, controlled trial in which we evaluated the effect of therapy designed to eradicate H. pylori on the pattern of ulcer recurrence in patients with duodenal or gastric ulcer.

EXAMPLE 2:
Although plastic has revolutionized modern life, the environmental impact of traditional petroleum plastics is staggering. Bioplastics may provide a sustainable alternative to petroleum plastics because they use fewer fossil fuels in production and reduce greenhouse gas emissions as they biodegrade. One particularly promising bioplastic is polylactic acid (PLA). PLA resembles traditional plastic and can be processed on equipment already used for petroleum plastics. However, the commercial viability of PLA is currently limited because it is only compostable in industrial facilities and cannot be mixed with other recyclable materials [1, 2]. To make PLA more commercially viable, we propose a device that composts PLA and other bioplastics within a home composting environment [3]. Such a device, we argue, would encourage the production of more sustainable and economic bioplastics.

EXAMPLE 3:
Women and girls in masculine settings such as engineering face a paradox: they encounter many difficult and uncomfortable situations, yet if they complain about these situations, they risk being branded as an “emotional female” or worse. The literature on undergraduate women in engineering is rife with situations in which women face major problems in team projects and other interactions outside of class but have no good strategies for resolving these problems. This project is based upon the theory that women who have been successful in engineering schools and workplaces have developed tacit knowledge (assumptions, habits, and strategies that individuals know but usually cannot articulate explicitly) about how to interact successfully in this environment. The goal of this project is to tap into this tacit knowledge and bring it to the surface where it can serve as a resource for young women and girls just entering engineering and similar male-dominated fields.