TEN SIMPLE RULES FOR MATHEMATICAL WRITING

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ON WRITING

- "Easy reading is damn hard writing" (Hawthorne)
- "Word-smithing is a much greater percentage of what I am supposed to be doing in life than I would ever have thought" (Knuth)
- "I think I can tell someone how to write but I can't think who would want to listen" (Halmos)

WHAT IS MATH WRITING?

- Writing where mathematics is used as a primary means for expression, deduction, or problem solving.
- Examples that are:
 - Math papers and textbooks
 - Analysis of mathematical models in engineering, physics, economics, finance, etc
- Examples that are not:
 - Novels, essays, letters, etc
 - Experimental/nonmathematical scientific papers and reports

WHAT IS DIFFERENT ABOUT MATH WRITING?

- Math writing blends two languages (natural and math)
 - Natural language is rich and allows for ambiguity
 - Math language is concise and must be unambiguous
- Math writing requires slow reading
 - Often expresses complex ideas
 - Often must be read and pondered several times
 - Often is used as reference
 - Usually must be read selectively and in pieces

WHY THIS TALK?

- Experience is something you get only after you need it
- One current model: The conversational style
 - "Mathematics should be written so that it reads like a conversation between two mathematicians on a walk in the woods" (Halmos)
 - "Talk to your readers as you write" (Strang)
 - Very hard to teach to others ("Effective exposition is not a teachable art. There is no useful recipe ..." Halmos)
 - Controversial (where do proofs start and end? ... I am not sure what the assumptions are ... I can't find what I need ... etc)
- Instead we will advocate a structured style
 - Offers specific verifiable rules that students can follow and thesis advisors can check
 - Allows room to develop and improve over time

SOURCES

- General style books
 - Strunk and White, "The Elements of Style" (www)
 - Fowler and Aaron, "The Little Brown Handbook"
 - Venolia, "Write Right!"
- Halmos, "How to Write Mathematics"
- Knuth, et al, "Mathematical Writing" (www)
- Kleiman, "Writing a Math Phase Two Paper," MIT (www)
- Krantz, "A Primer of Mathematical Writing"
- Higham, "Handbook of Writing for the Mathematical Sciences"
- Alley, "The Craft of Scientific Writing"
- Thomson, "A Guide for the Young Economist"

RULES OF THE GAME

Small rules:

 Apply to a single sentence (e.g., sentence structure rules, mathspeak rules, comma rules, etc)

Broad rules:

- Apply to the entire document
- General style and writing strategy rules
- Are non-verifiable (e.g., organize, be clear and concise, etc)

Composition rules (our focus in this talk):

- Relate to how parts of the document connect
- Apply to multiple sentences
- Are verifiable

SOME EXAMPLES OF SMALL RULES I

- Break up long blocks of text into simpler ones:
 - Few lines and verbs per sentence; few sentences per paragraph.
 - 2-3-4 rule: Consider splitting every sentence of more than 2 lines, every sentence with more than 3 verbs, and every paragraph with more than 4 "long" sentences.
- Mathspeak should be "readable"
 - BAD: Let k>0 be an integer.
 - GOOD: Let k be a positive integer or Consider an integer k>0.
 - BAD: Let $x \in \mathbb{R}^n$ be a vector.
 - GOOD: Let x be a vector in \mathbb{R}^n or Consider a vector $x \in \mathbb{R}^n$.
- Don't start a sentence with mathspeak
 - BAD: Proposition: f is continuous.
 - GOOD: Proposition: The function f is continuous.

SOME EXAMPLES OF SMALL RULES II

- Use active voice ("we" is better than "one")
- Minimize "strange" symbols within text
- Make proper use of "very," "trivial," "easy," "nice," "fundamental," etc
- Use abbreviations correctly (e.g., cf., i.e., etc.)
- Comma rules
- "Which" and "that" rules
- ... ETC

SOME EXAMPLES OF BROAD RULES

- Language rules/goals to strive for: precision, clarity, familiarity, forthrightness, conciseness, fluidity, rhythm
- Organizational rules (how to structure your work, how to edit, rewrite, proofread, etc)
- "Down with the irrelevant and the trivial" (Halmos)
- "Honesty is the best policy" (Halmos)
- "Defend your style" (against pushy copyeditors -Halmos)
- ... ETC

MATH WRITING WITHOUT MATH PROOFS

- Is it OK to skip proofs?
 - Rigorous proofs are the essence of mathematical writing
 - A mathematician relies on proofs to gain intuition
 - but many readers prefer no detailed proofs
- Intuitive math writing: An alternative to a proof based development (works in some settings)
 - Explain mostly in words (some) math results, and give refs
 - State precisely a few (if any) theorems ... place (some) proofs in appendixes
 - Use suggestive natural language to describe the intuition behind theorems/algorithms
 - A challenge: Intuitive math writing is trickier/more demanding than rigorous proof-based writing
- Example: Bertsekas/Tsitsiklis probability book

TIPS FOR INTUITIVE MATH WRITING

- Don't cut corners: Better to skip a proof than to give a sloppy proof
- Maintain rigor in the use of natural language
 - Without math, precise language becomes more important
 - Define terms rigorously and use them consistently
 - Don't use multiple terms with the same meaning
 - Avoid ambiguous, undefined, or loose terms, e.g., don't use "random values" or "random samples" (instead of "random variables"), "likelihood" or "chance" (instead of "probability")
- Provide enough explanation/intuition (perhaps in footnotes) so a mathematician can believe your argument and even construct a proof
- Use good examples to illustrate key proof idea

THE TEN COMPOSITION RULES

- Structure rules (break it into digestible pieces)
 - Organize in segments
 - Write segments linearly
 - Consider a hierarchical development
- Consistency rules (be boring creatively)
 - Use consistent notation and nomenclature
 - State results consistently
 - Don't underexplain don't overexplain
- Readability rules (make it easy for the reader)
 - Tell them what you'll tell them
 - Use suggestive references
 - Consider examples and counterexamples
 - Use visualization when possible

1. ORGANIZE IN SEGMENTS

- "Composition is the strongest way of seeing" (Weston)
- Extended forms of composition have a fundamental unit:

NovelParagraph

- Film Scene

Slide presentation
 Slide

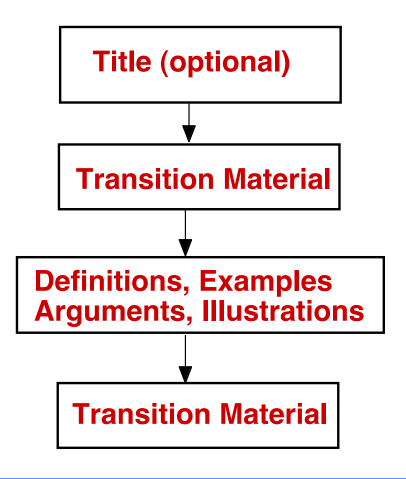
Evening news program
 News report

- Key Question: What is the fundamental unit of composition in math documents?
- Answer: A segment, i.e., an entity intended to be read comfortably from beginning to end
- Must be not too long to be tiring, not too short to lack content and unity

SEGMENTATION PROCESS

- Examples of segments:
 - A mathematical result and its proof
 - An example
 - Several related results/examples with discussion
 - An appendix
 - A long abstract
 - A conclusions section
- A segment should "stand alone" (identifiable start and end, transition material)
- Length: 1/2 page to 2-3 pages

SEGMENT STRUCTURE



EXAMPLE OF SEGMENTATION:A SECTION ON PROB. MODELS

Sample space - Events (1 page)

Choosing a sample space (0.5 page)

Sequential models (0.75 page)

Probability laws - Axioms (1.25 page)

Discrete models (2 pages)

Continuous models (1 page)

Properties of probability laws (2 pages)

Models and reality (1.25 page)

History of probability (1 page)

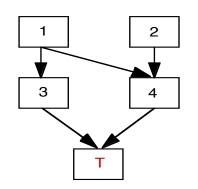
See Sec. 1.2 of Bertsekas and Tsitsiklis probability book

2. WRITE SEGMENTS LINEARLY

- Question: What is a good way to order the flow of deduction and dependency?
- General rule: Arguments should be placed close to where they are used (minimize thinking strain)
- Similarly, definitions, lemmas, etc, should be placed close to where they are used
- View ordering as an optimization problem
- A linear/optimal order is one that positions arguments (definitions, lemmas) so as to minimize the total number of "crossings" over other arguments (definitions, lemmas), subject to the dependency constraints. Depthfirst order is usually better.

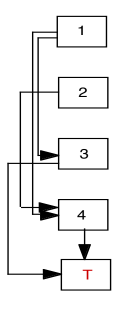
EXAMPLES OF ORDERING

Dependency Graph of Arguments

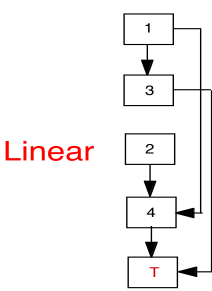


Level 1 Arguments

Level 2 Arguments

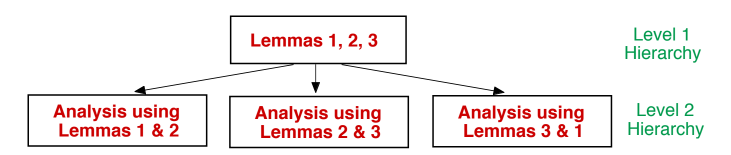


Nonlinear



3. CONSIDER A HIERARCHICAL DEVELOPMENT

 Arguments/results used repeatedly may be placed in special segments for efficiency



- Possibly create special segments for special material (e.g., math background, notation, etc)
- Analogy to subroutines in computer programs

4. USE CONSISTENT NOTATION

- Choose a notational style and stick with it
- Examples:
 - Use capitals for random variables, lower case for values
 - Use subscripts for sequences, superscripts for components
- Use suggestive/mnemonic notation. Examples: S for set, f for function, B for ball, etc
- Use simple notation. Example: Try to avoid parenthesized indexes: x(m,n) vs x_{mn}
- Avoid unnecessary notation:
 - BAD: Let X be a compact subset of a space Y. If f is a continuous real-valued function over X, it attains a minimum over X.
 - GOOD: A continuous real-valued function attains a minimum over a compact set.

5. STATE RESULTS CONSISTENTLY

- Keep your language/format simple and consistent (even boring)
- Keep distractions to a minimum; make the interesting content stand out
- Use similar format in similar situations
- Bad example:
 - Proposition 1: If A and B hold, then C and D hold.
 - Proposition 2: C' and D' hold, assuming that A' and B' are true.
- Good example:
 - Proposition 1: If A and B hold, then C and D hold.
 - Proposition 2: If A' and B' hold, then C' and D' hold.

6. DON'T OVEREXPLAIN - DON'T UNDEREXPLAIN

- Choose a target audience level of expertise/background (e.g., undergraduate, 1st year graduate, research specialist, etc)
- Aim your math to that level; don't go much over or under
- Explain potentially unfamiliar material in separate segment(s)
- Consider the use of appendixes for background or difficult/specialized material

7. TELL THEM WHAT YOU'LL TELL THEM

- Keep the reader informed about where you are and where you are going
- Start each segment with a short introduction and perhaps a road map
- Don't string together seemingly aimless statements and surprise the reader with "we have thus proved so and so"
- Announce your intentions/results, e.g., "It turns out that so-and-so is true. To see this, note ..."
- Tell them what you told them

8. USE SUGGESTIVE REFERENCES

- Frequent numbered equation/proposition referencing is a cardinal sin
- It causes page flipping, wastes the reader's time, and breaks concentration
- Refer to equations/results/assumptions by content/name (in addition to number), e.g., Bellman's equation, weak duality theorem, etc
- Repeat simple math expressions
- Remind the reader of unusual notation, and earlier analysis
- Dare to be repetitive (but don't overdo it)

9. CONSIDER EXAMPLES AND COUNTEREXAMPLES

- "Even a simple example will get three-quarters of an idea across" (Ullman)
- Examples should have some spark, i.e., aim at something the reader may have missed
- Illustrate definitions/results with examples that clarify the boundaries of applicability
- Use counterexamples to clarify the limitations of the analysis, and the need for the assumptions

10. USE VISUALIZATION WHEN POSSIBLE

- "A picture is worth a thousand words"
- Keep figures simple and uncluttered
- Use substantial captions
- Captions should reinforce and augment the text, not repeat it
- Use a figure to illustrate the main idea of a proof/argument with no constraint of math formality
- Prefer graphs over tables

THE END

"Bad thinking never produces good writing" (Lamport)

Good writing promotes good thinking ...