'l'itle of paper:		
• •		
Author(s) of paper:		
Ref	eree number:	

# My favorite thing in the paper

In **complete sentences**, identify the thing you liked best: a nice theorem or proof, a helpful explanation, etc.

# **Numerical ratings**

Rate each of the following aspects of the paper on a scale of 1 to 5, where

- 1 = "strongly disagree"
- 2 = "disagree"
- 3 = "neutral"
- 4 = "agree"
- 5 = "strongly agree"

	1	2	3	4	5
There is a coherent main topic for the paper					
The paper is directed to the correct audience (Math 4803 students)					
The paper presents at least one substantial proof or computation					
The paper is free of serious mathematical errors					
New ideas are well-motivated					
The presentation is in a logical order					
The mathematical notation is consistent					
The abstract gives a good summary of the paper					
Adequate references are provided					
The paper was carefully proofread					

## **Explanation of ratings**

For the three lowest-rated items above, explain your numerical rating. This explanation should be **helpful** and **constructive**, and not mean-spirited.

### Suggested improvements

Give three concrete suggestions for improvement. For instance, these could be ways of improving any low ratings you gave above.

#### Questions

What questions do you have about the paper? For instance, "where did these ideas come from?" or "can you give an example of..." are good questions.