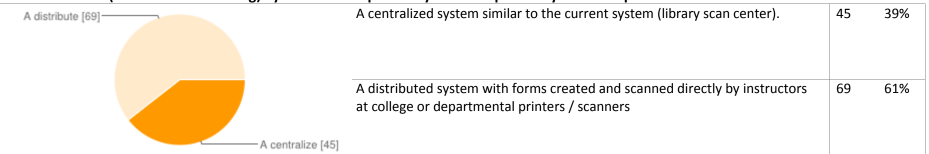
Scantron Survey Summary (3/21/2014 - 118 Responses out of 300 faculty emailed)

Longer than [66]-0 to 1 year 11 9% 2 to 3 years 25 24% 4 to 5 years 15 13% 0 to 1 year [11] Longer than 5 years 4 to 5 years [15] 66 54% 2 to 3 years [25]

If the Scantron (Bubble sheet Grading) System were replaced by a similar product you would prefer:



If the Scantron (Bubble sheet Grading) System were no longer available you would

Not have a g [49]Use Blackboard Learn allowing students to take the tests from anywhere.54%Choose a diff [5]Use Blackboard Learn environment where the students would take the test in a proctored environment.2319%Use paper an [36]Use paper and pencil multiple choice tests.3631%* Choose a different form of testing rather than multiple choice54%Not have a good option for testing.4942%					
Choose a diff [5] a proctored environment. Use paper and pencil multiple choice tests. 36 31% *Choose a different form of testing rather than multiple choice 5 4%		—Not have a g [49]	Use Blackboard Learn allowing students to take the tests from anywhere.	5	4%
*Choose a different form of testing rather than multiple choice 5 4%	Choose a diff [5]			23	19%
Lise paper an [36]		— Use Blackboar [5]	Use paper and pencil multiple choice tests.	36	31%
Use Blackboa [23] Not have a good option for testing. 49 42%	Use paper an [36]			5	4%
		— Use Blackboa [23]	Not have a good option for testing.	49	42%

*What other form of testing/assessment would you use if a Bubble sheet/Scantron system were not available?

If respondents selected "Choose a different form of testing rather than multiple choice" in the previous question they were able to type in a text response to this question.

- I would use more short answer and definition questions.
- I would use a testing format with a variety of question types.
- My preference is actually for paper tests, often Blue book essay style, or a combination of multiple test types in one exam (multiple choice, short answer, essay, correct the true/false, etc.)

How long have you been using the Scantron (Bubble sheet Grading) System?