Example

(Due to certain reasons, this student wishes to remain anonymous.) This takes place in Summer Session B – July 2001

Student: "Hey, Dr. Kaw! Look at this cool new cell phone I just got!"

Kaw: "That's nice. It better not ring in my class or it's mine."

Student: "What would you think about getting stock in this company?"

Kaw: "What company is that?"

Student: "WorldCom! They're the world's leading global data and internet company."

Kaw: "So?"

Student: "They've just closed the deal today to merge with Intermedia Communications, based right here in Tampa!"

Kaw: "Yeah, and ...?"

Student: "The stock's booming! It's at \$14.11 per share and promised to go only one way—up! We'll be millionaires if we invest now!"

Kaw: "You might not want to assume their stock will keep rising ... besides, I'm skeptical of their success. I don't want you putting yourself in financial 'jeopardy!' over some silly extrapolation. Take a look at these NASDAQ composite numbers (Table 1)"

Student: "That's only up to two years ago ..."

Kaw: "That's right. Looking at this data, don't you think you should've invested back then?"

Student: "Well, didn't the composite drop after that?"

Kaw: "Right again, but look what you would've hoped for if you had depended on that trend continuing (Figure 1)."

Student: "So you're saying that ...?"

Kaw: "You should seldom depend on extrapolation as a source of approximation! Just take a look at how wrong you would have been (Table 2)."

End of year ¹	NASDAQ
1	751.96
2	1052.13
3	1291.03
4	1570.35
5	2192.69
6	4069.31

Table 1. End of year NASDAQ composite data

Range of years actually between 1994 (Year 1) and 1999 (Year 9). Numbers start from 1 to avoid round-off errors and near singularity in matrix calculations.

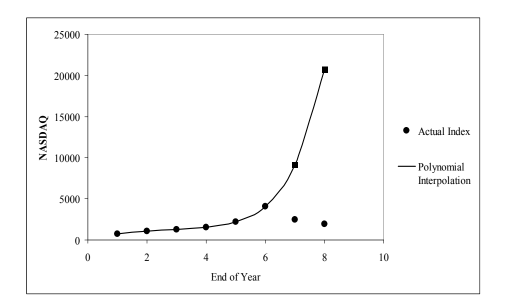


Figure 1 Data from 1994 to 1999 extrapolated to yield results for 2000 and 2001 using polynomial extrapolation.

Table 2 Absolute relative true error of polynomial interpolation.

End of Year Actual	Fifth order	Absolute relative	
	Actual	polynomial interpolation	true error
2000	2471	9128	269.47 %
2001	1950	20720	962.36 %

Student: "Now wait a sec! I wouldn't have been quite that wrong. What if I had used cubic splines instead of a fifth order interpolant?"

Kaw: "Let's find out."

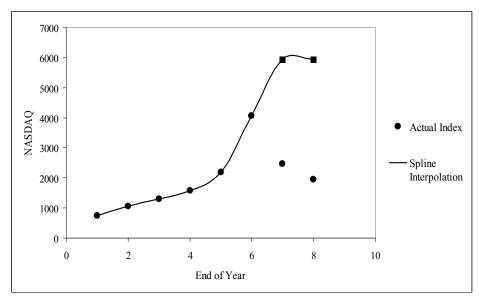


Figure 2 Data from 1994 to 1999 extrapolated to yield results for 2000 and 2001 using cubic spline interpolation.

Table 3 Absolute relative true error of cubic spline interpolation

End of Year	Actual	Cubic spline interpolation	Absolute relative true error
2000	2471	5945.9	140.63 %
2001	1950	5947.4	204.99 %

Student: "There you go. That didn't take so long (Figure 2 and Table 3)."

Kaw: "Well, let's think about what this data means. If you had gone ahead and invested, thinking your projected yield would follow the spline, you would have only been 205% (Table 3) wrong, as opposed to being 962% (Table 2) wrong by following the polynomial. That's not so bad, is it?"

Student: "Okay, you've got a point. Maybe I'll hold off on being an investor and just use the cell phone."

Kaw: "You've got a point, too—you're brighter than you look ... that is if you turn off the phone before coming to class."

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<One year later ... July 2002>

Student: "Hey, Dr. Kaw! Whatcha got for me today?"

Kaw: "The Computational Methods students just took their interpolation test today, so here you go. <hands stack of tests to student> Time to grade them!"

Student: <Grunt!> "That's a lot of paper! Boy, interpolation ... learned that a while ago."

Kaw: "You haven't forgotten my lesson to you about not extrapolating, have you?"

Student: "Of course not! Haven't you seen the news? WorldCom just closed down 93% from 83ϕ on June 25 to 6ϕ per share! They've had to recalculate their earnings, so your skepticism really must've spread. Did you have an "in" on what was going on?"

Kaw: "Oh, of course not. I'm just an ignorant numerical methods professor."