

Daily Assignment #6

(due: Thursday, February 10, 9:30 am)

1. Finish 2. of the class work about fractal growth. As answer to this assignment send me the complete pathname of your working program (and give everybody read permission).
2. As preparation for Thursday, plan how you would finish the DLA program. As answer to this assignment keywords are fine.
3. Work on your project by reading the literature you have found. (I do not need an answer to this part of the daily assignment.)
4. Find examples for fractals and/or fractal growth. You will present your examples on Thursday in class. As answer to this question keywords are fine.
5. Do you have any comments about last class and this daily assignment and/or this course in general? What did you find most interesting and/or what did you find most difficult?