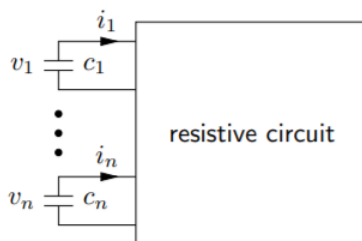


Applications of ADI.pdf consists of 3 applications; one Discretized PDE, one for Dynamical Systems and Control Theory, and one for Denoising Images. These examples were primarily based on the survey [Computational Methods for Linear Matrix Equations](#) (pdf)

For the Dynamical Systems/Control Theory example, the goal is to model VLSI as a dynamical system over time. For now I have chosen to look at discrete time intervals. The application to VLSI is mentioned in [this paper](#) (2. Motivating Examples) but the details of how to model a circuit aren't mentioned there.

Instead, I based the example I coded after the toy example mentioned in these [slides](#) (page 15).



The circuit is represented by a matrix of conductivities. What kind of structures might be present in a VLSI chip? The materials seem to imply that they are dense, but since the actual conductivities are based on the design of chips to be modelled. Given a schematic for a VLSI chip, how do you construct a matrix?

Some other readings

<https://www.mpi-magdeburg.mpg.de/2917420/lecture1-handout.pdf>

- Model reduction is a topic that comes up frequently. The size of the VLSI matrix is so massive that it is only feasible to process it when it has been simplified
- It appears to be linear system, but this is not explicitly verified in the slides.
- thermic/electro magnetic effects are what can disturb the signal; multilayered chips are a problem. How does this come into play when representing the system?
- Existing methods include Pade approximation, rational interpolation, and rational interpolation. How have these examples been constructed?

Problems/questions

- I haven't seen a resource that actually verifies that we're modelling the effects of a delta signal. The above picture from the stanford slides implies it, but only for a toy example

- What kind of circuits are represented? Just a network of resistors? How do I construct a matrix A such that it represents a realistic VLSI system that someone is interested in modelling in modern applications?

Irrelevant things

- <https://link.springer.com/article/10.1007/BF02471131> seems like it's solving the exact opposite problem, using a VLSI chip to model a different dynamical system