



Deposited via The University of York.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/id/eprint/190805/>

Version: Published Version

---

**Proceedings Paper:**

Crispin-Bailey, Christopher, Austin, Jim, Moulds, Anthony et al. (2023) Investigating Novel 3D Modular Schemes for Large Array Topologies: Power Modeling and Prototype Feasibility. In: 2022 25th Euromicro Conference on Digital System Design (DSD). 25th Euromicro Conference on Digital System Design (DSD), 2022, 31 Aug - 02 Sep 2022 Proceedings (Euromicro Conference on Digital System Design). IEEE, ESP.

<https://doi.org/10.1109/DSD57027.2022.00044>

---

**Reuse**

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

**Takedown**

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing [eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk) including the URL of the record and the reason for the withdrawal request.

# **Investigating Novel 3D Modular Schemes for Large Array Topologies: Power Modeling and Prototype Feasibility.**

**Pakon Thuphairo, Christopher Bailey, Anthony Moulds, Jim Austin**

**Department of Computer Science  
University of York,  
York, United Kingdom**

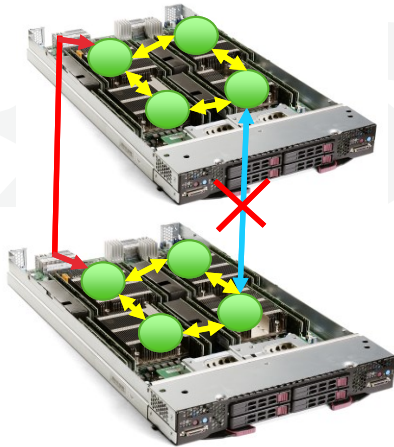


# Background and Motivation

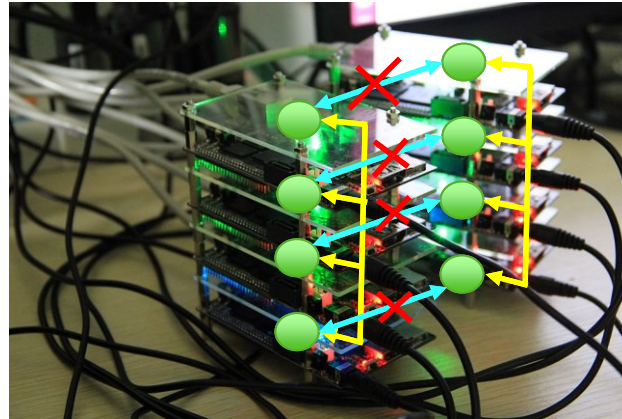
## Alternatives to Rack-Mount

# Background - Structural comparison

- Wiring effort (Power + data communication)
- Lengths of vertical and horizontal data channels
- Empty volume for cooling

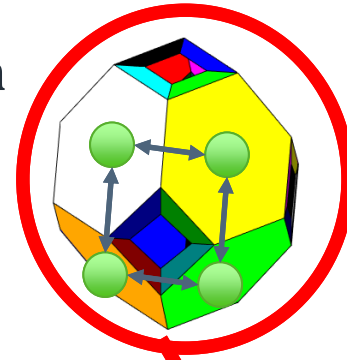


Adapted from [1]  
Blade server

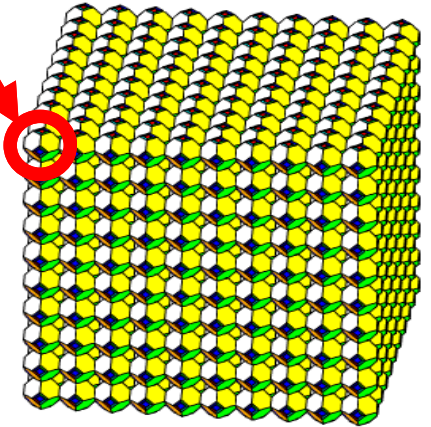


Adapted from [2]

Small single-board



External  
DC Power supply



Our 'ball computer' packaging

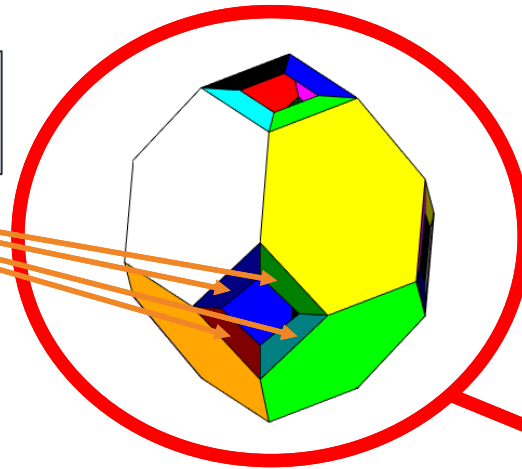
[1] [https://upload.wikimedia.org/wikipedia/commons/thumb/d/d0/Supermicro\\_SBI-7228R-T2X\\_blade\\_server.jpg/1024px-Supermicro\\_SBI-7228R-T2X\\_blade\\_server.jpg](https://upload.wikimedia.org/wikipedia/commons/thumb/d/d0/Supermicro_SBI-7228R-T2X_blade_server.jpg/1024px-Supermicro_SBI-7228R-T2X_blade_server.jpg)

[2] [https://upload.wikimedia.org/wikipedia/commons/thumb/2/27/Cubieboard\\_HADOOP\\_cluster.JPG/1024px-Cubieboard\\_HADOOP\\_cluster.JPG](https://upload.wikimedia.org/wikipedia/commons/thumb/2/27/Cubieboard_HADOOP_cluster.JPG/1024px-Cubieboard_HADOOP_cluster.JPG)

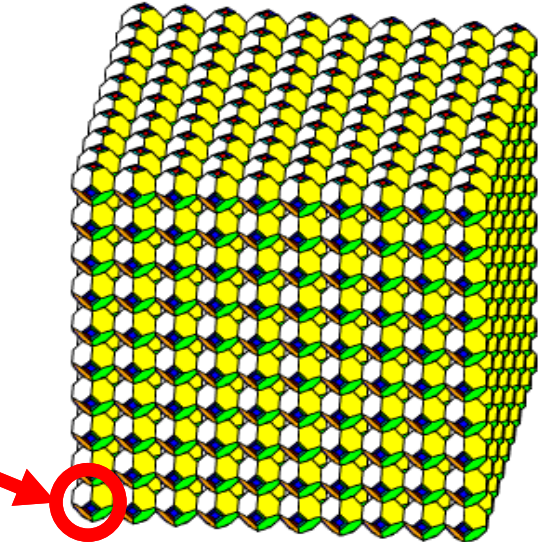
# Motivation - Power grid simulation

- This power grid system does not exist in conventional rack/cabinet systems.
  - Direct external power sources supplied to each blade/rack server
- In this work, in contrast, how does it impact on the scalability in the concept of hexagonal-tile system for large scales?

External power source connections  
(for any external trapezoidal faces)



8 computing nodes per ball



# Introduction – from tile to ball

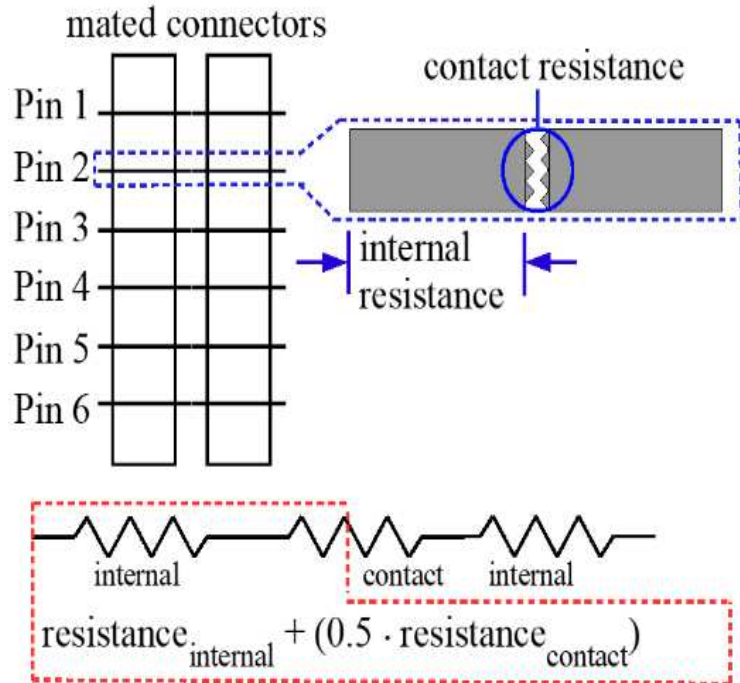
1D/2D/3D compossible configurations (prototype)





# Simulation and Prototype Details

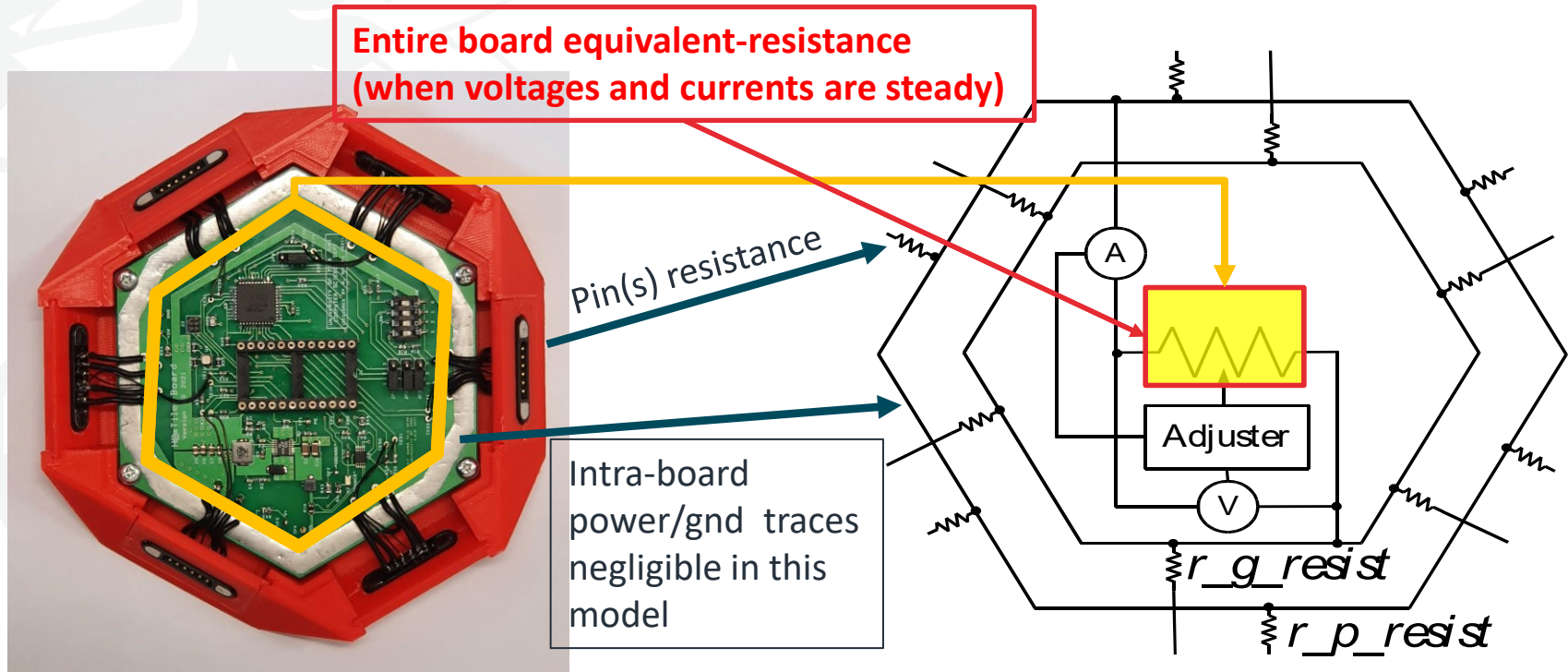
# Model – Connector pin resistance



- 'Off-the-shelf' connectors in the current prototype
- Variants of (custom-made) more suitable connectors can be used for different power and data communication requirements.

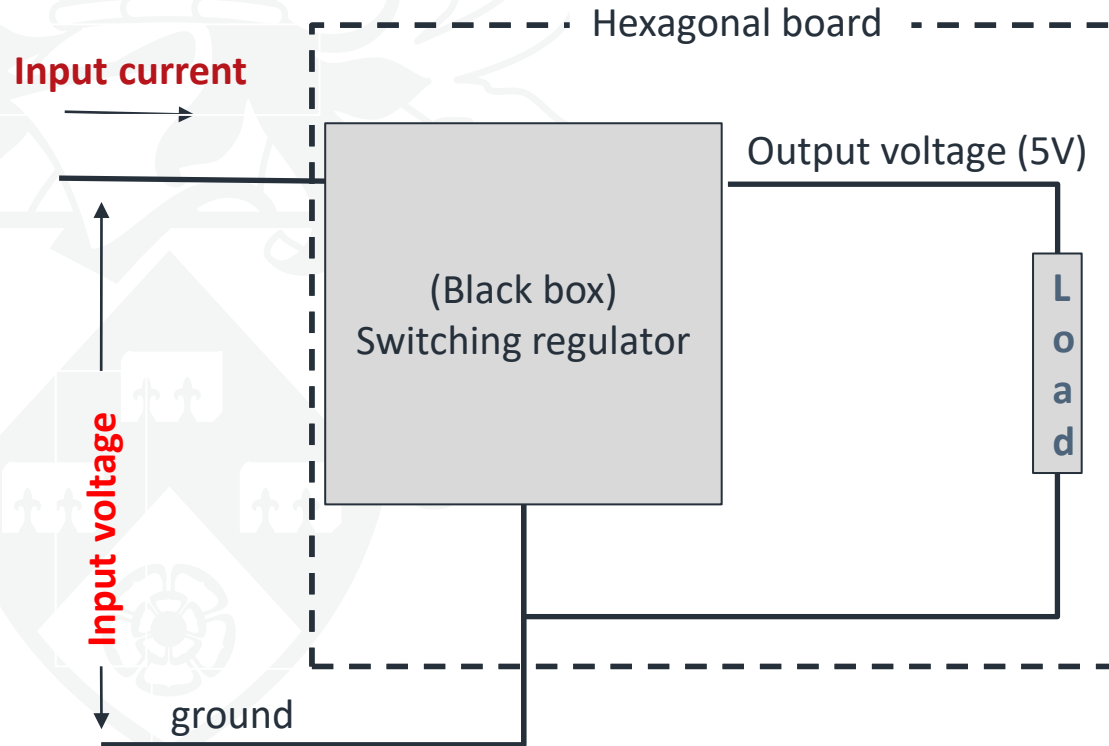
# Model – Simplified board-resistance model

- Switching regulator models take long simulation times.
- A Simplified model has been created for our scalability simulations.



# Model – Simplified board-resistance model

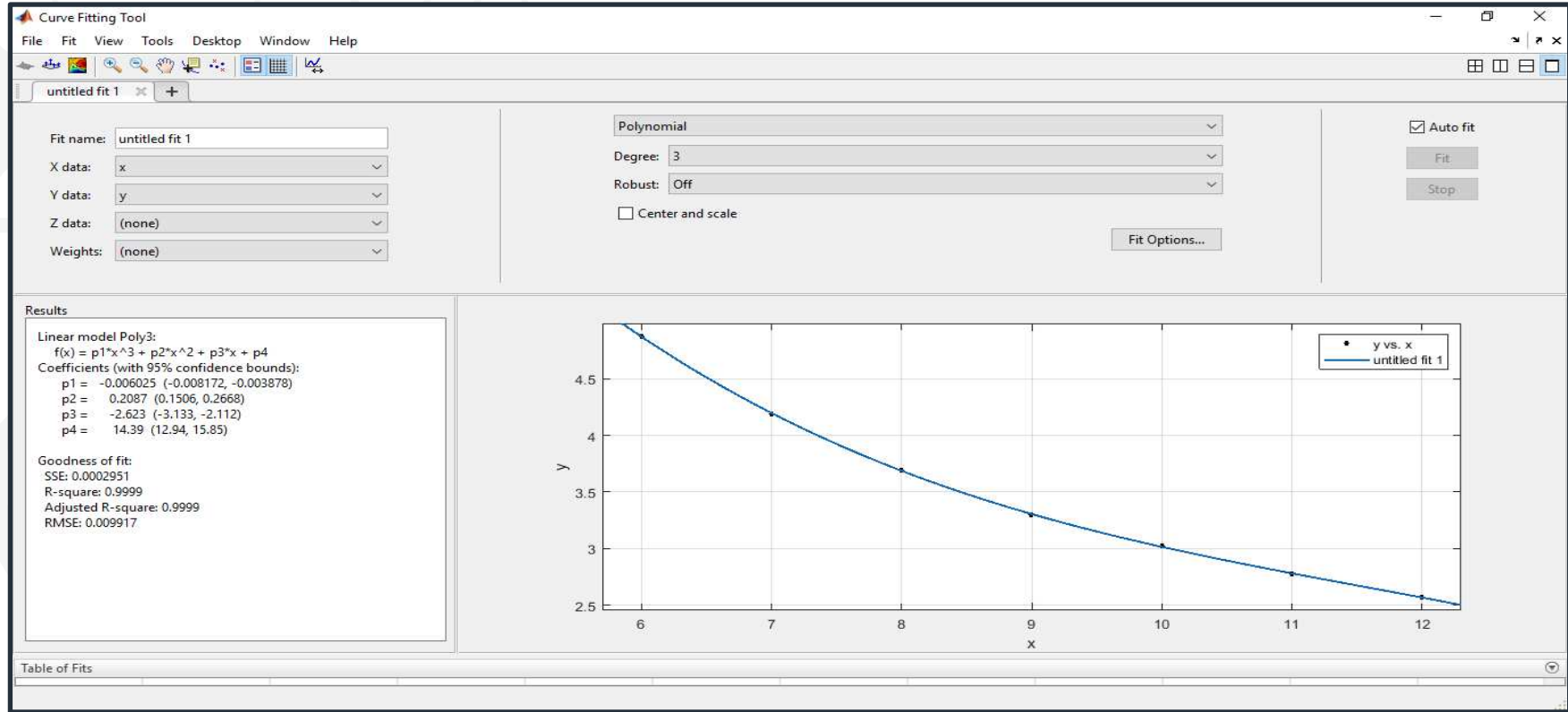
Curve fitting for the regulator and load




Input Voltage (V)	Load Resistance ( $\Omega$ )	Input Current (A)
12	1	2.5706
11	1	2.775
10	1	3.0244
9	1	3.2982
8	1	3.695
7	1	4.1902
6	1	4.8733

# Model – Simplified board-resistance model

Curve fitting for the regulator and load (for a constant load-resistance)



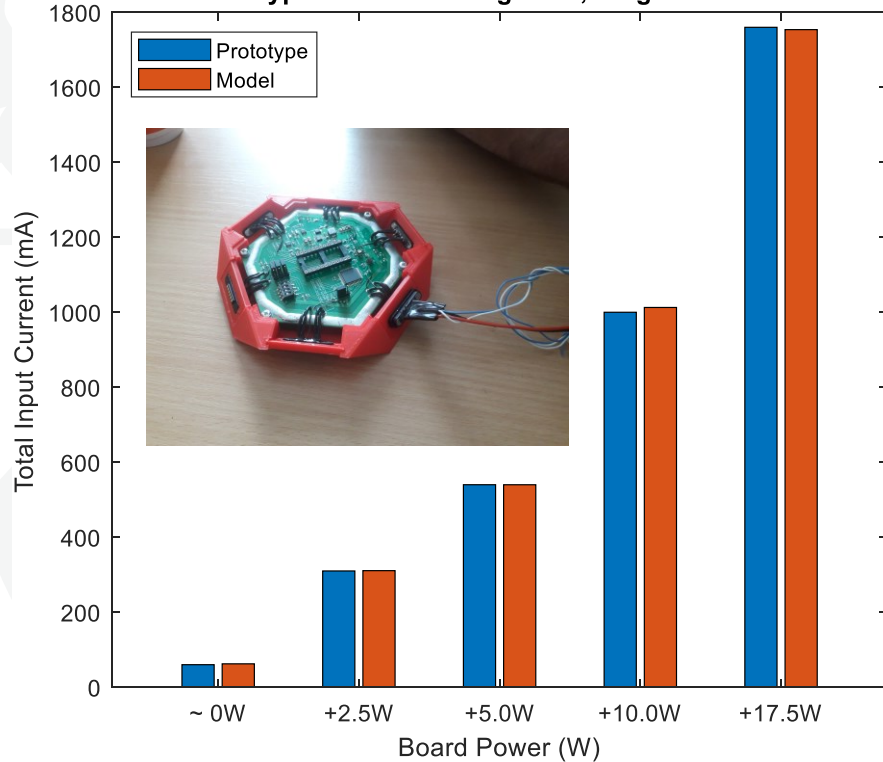


# Validation Simulator vs. Prototype

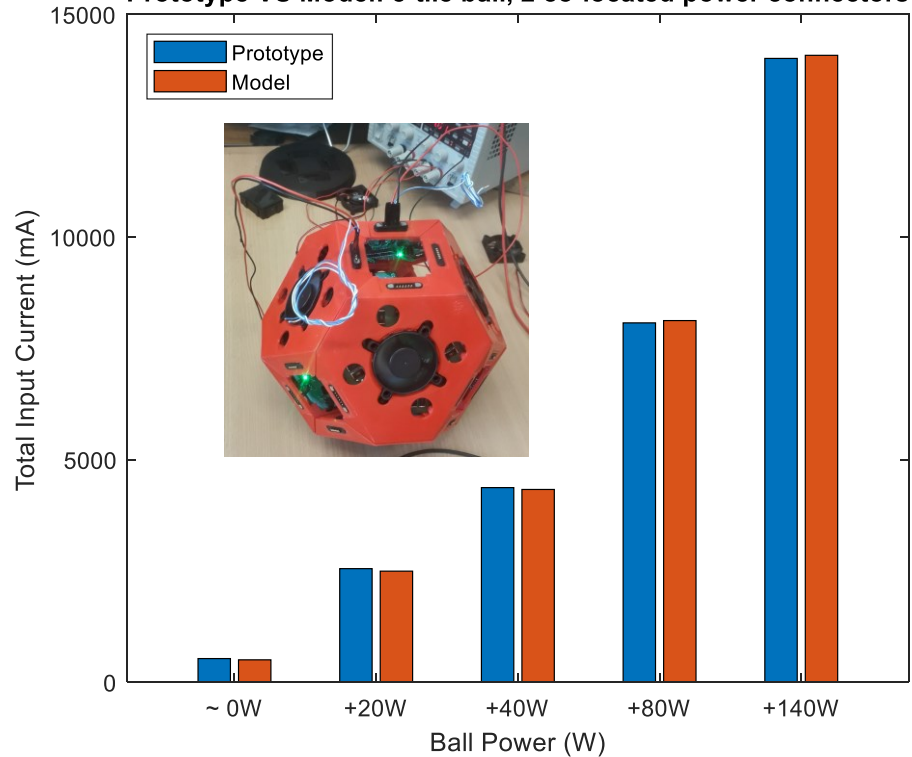
# Model Validation – switching vs prototype

## Input-current validation

Prototype VS Model: Single tile, Single connector



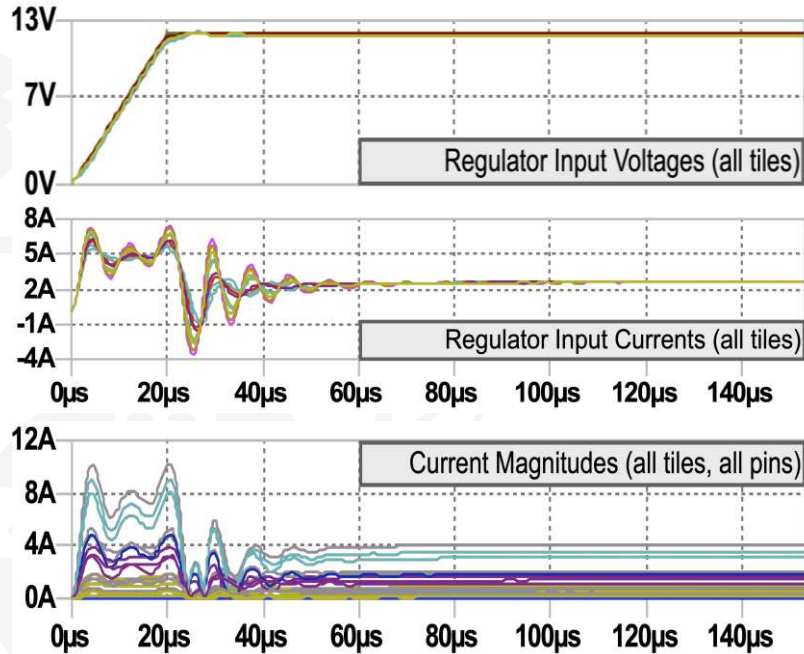
Prototype VS Model: 8-tile ball, 2 co-located power connectors



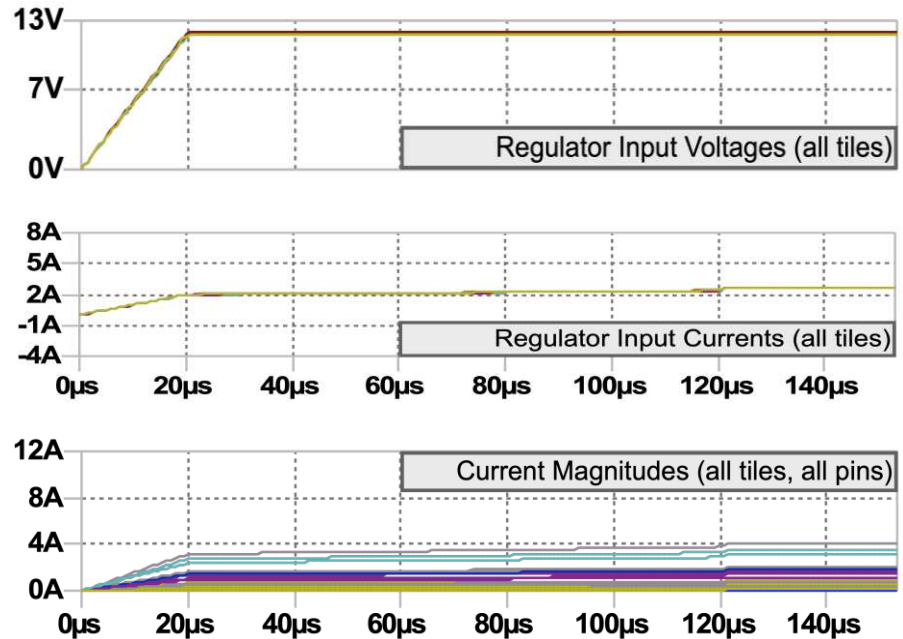
\*LT3976 regulators, from Analog Devices, Inc., are used in our prototype.

# Model validation

## Switching VS Simplified model, 3x3x3-ball



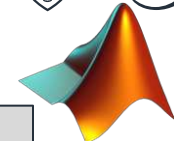
(a) Simulation based upon LT3976 regulator model



(b) Simulation using simplified (faster) model

\* External power supplied to all surface power connectors

# Simulation framework

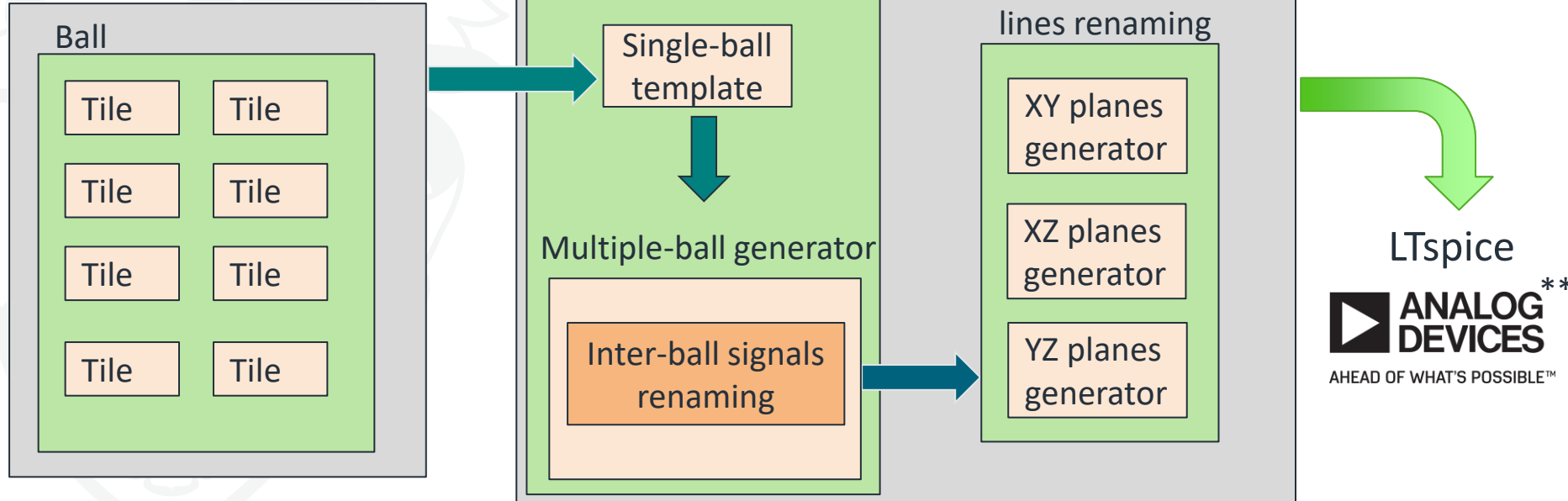


MATLAB \*

**Automated:** SPICE source-code files generator

**Manual:**

(tile-level parameterizable)



\* [https://upload.wikimedia.org/wikipedia/commons/thumb/2/21/Matlab\\_Logo.png/800px-Matlab\\_Logo.png](https://upload.wikimedia.org/wikipedia/commons/thumb/2/21/Matlab_Logo.png/800px-Matlab_Logo.png)

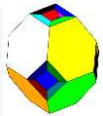
\*\* [https://upload.wikimedia.org/wikipedia/commons/thumb/8/86/Analog\\_Devices\\_Logo.svg/1920px-Analog\\_Devices\\_Logo.svg.png](https://upload.wikimedia.org/wikipedia/commons/thumb/8/86/Analog_Devices_Logo.svg/1920px-Analog_Devices_Logo.svg.png)



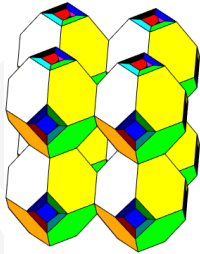
# Scalability Evaluations

# Scalability Results

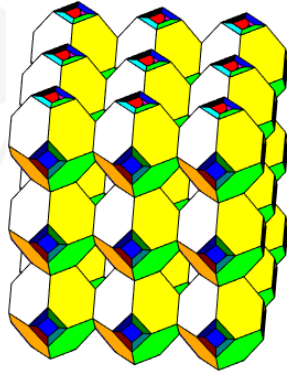
## Experimental scenarios



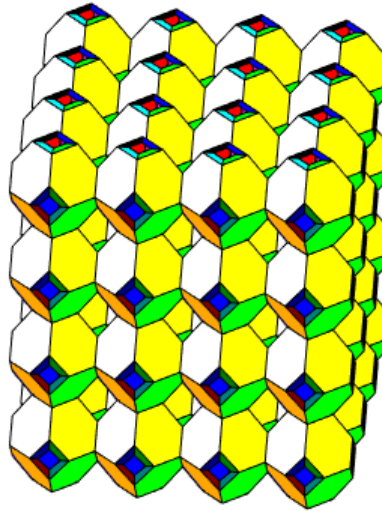
1 ball  
8 tiles



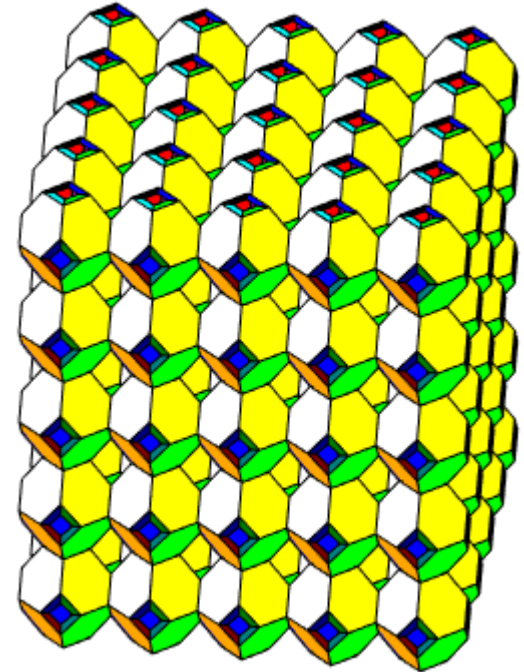
2x2x2 cube  
64 tiles



3x3x3 cube  
216 tiles



4x4x4 cube  
512 tiles

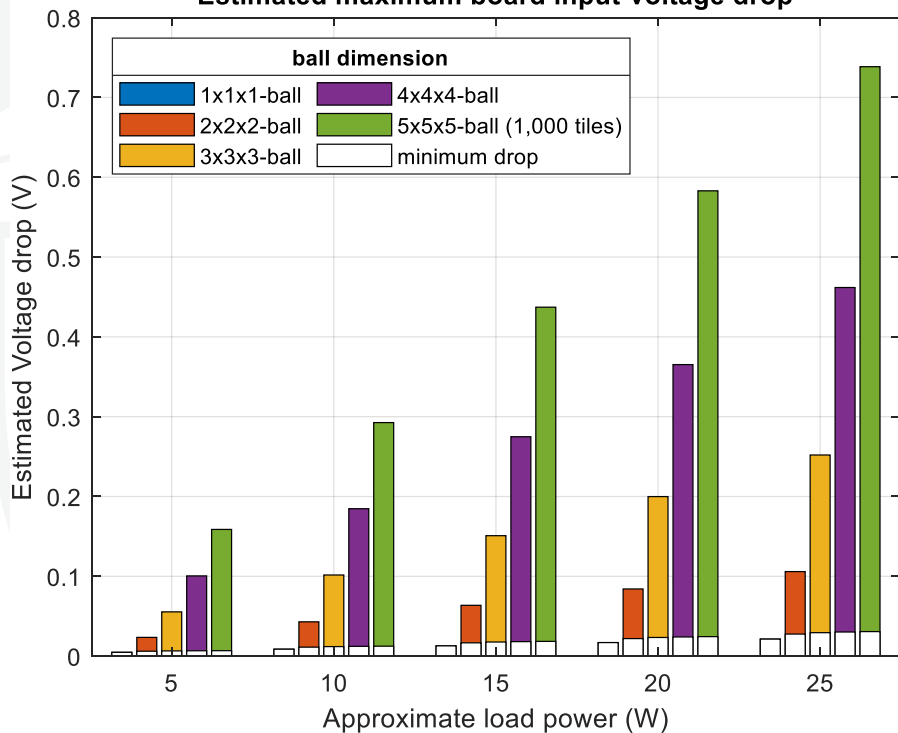


5x5x5 cube  
1,000 tiles

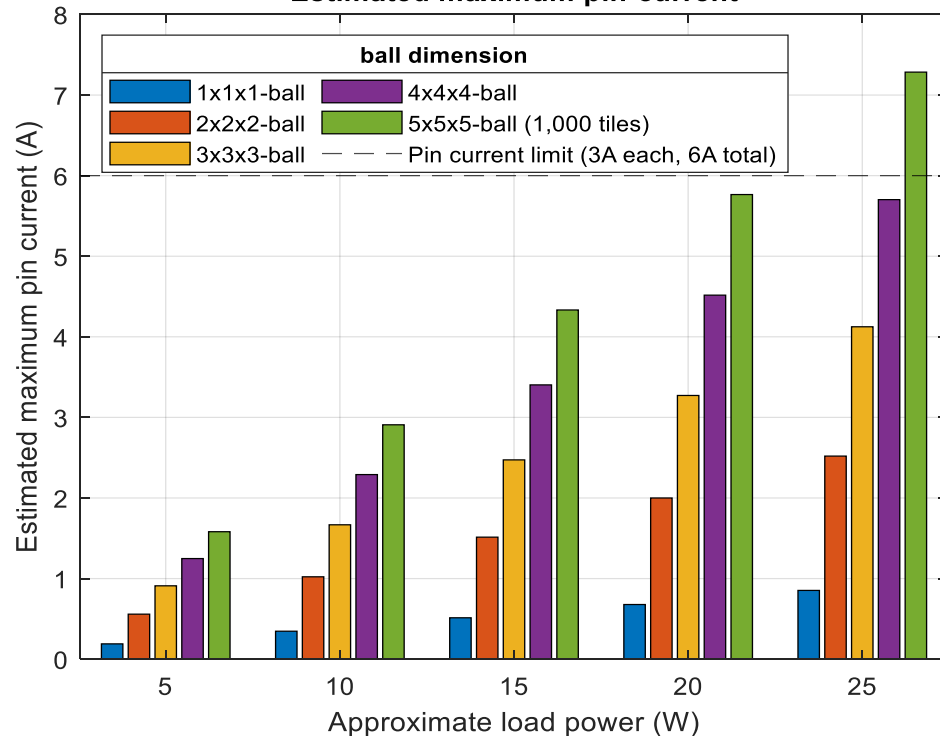
# Scalability Results

## Uniform load-power per tile allocation

Estimated maximum board input-voltage drop



Estimated maximum pin-current



\* Parameter: 50 mOhms mated pin-pair

# Further Optimization

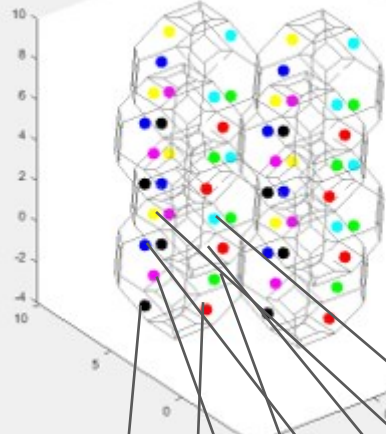
Brute Force ?

Genetic algorithms ?

# GA load-power per tile optimization



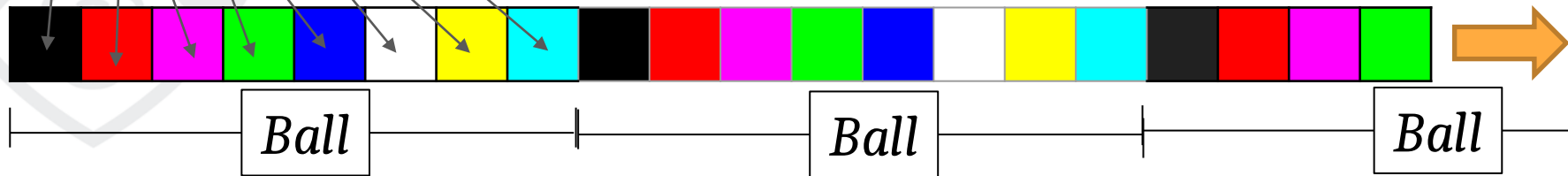
Non-uniform load-power per tile allocation



## Method 1: Single-tile per gene

- Large search space (for a large system)
- Suitable for arbitrary...
  - non-symmetric external power connection
  - non-symmetric system shapes

## Chromosome





# GA load-power per tile optimization

Non-uniform load-power per tile allocation

## Method 2: Center-distance allocation

Example: 2x2x2-ball system (64 tiles)

Single-tile per gene allocation:

- 5 power steps, 64 nodes

=  $5^{64}$  cases

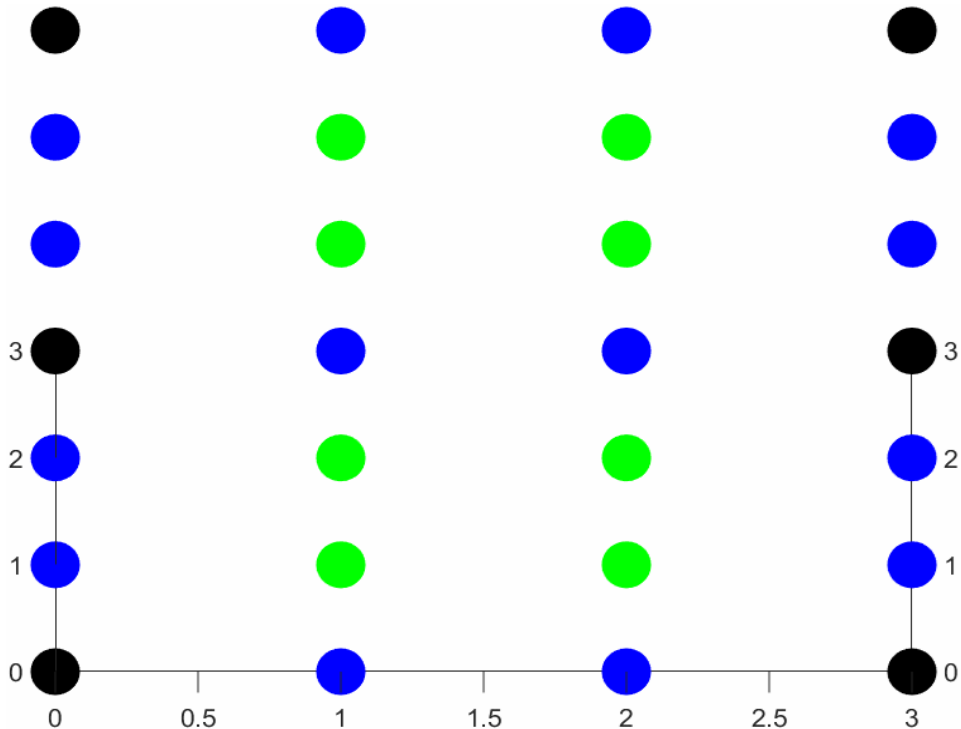
≈  $5.42 \times 10^{44}$  cases!

## Center-distance allocation:

- 5 power steps,

- 4 groups of nodes

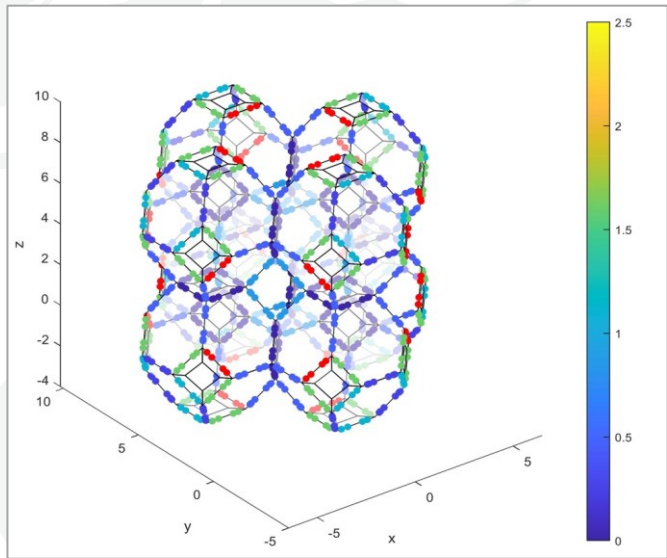
=  $5^4$  cases = 625 cases (Search space reduced)



# GA load-power per tile optimization

Constraints: total 1000W-load per system, 3A connector pin

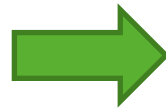
During optimisation



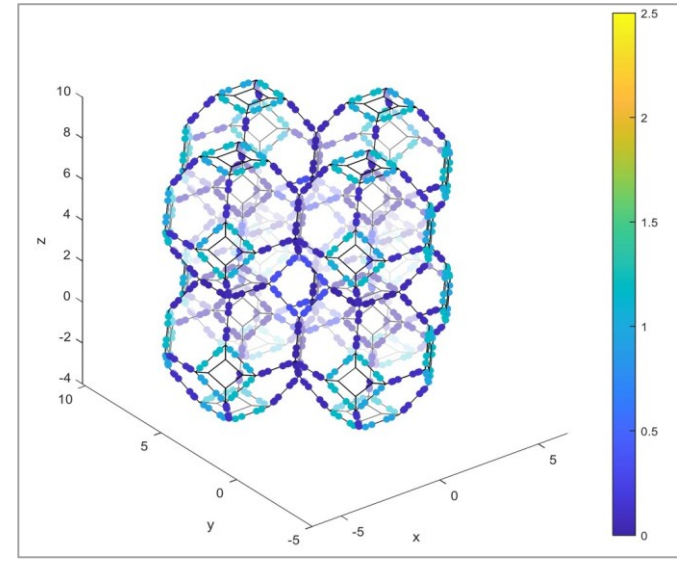
2.5 A

0 A

1000W, with pins overloaded



Stopping criteria reached



2.5 A

0 A

1000W, with pins under current limit

\*Red dots = Overloaded pin currents (> 2.5A, for illustration purpose)



# Outcomes and Implications

# Outcomes

- What we have done ...
  - **Hardware prototype system**
    - Testing the prototype
  - **Models and simulation framework**
    - Validating accuracy
      - Switching model vs hardware prototype
      - Switching model vs simplified model
    - Scalability projection
    - Power-grid optimization framework
      - Power pattern on a large scale
      - Visualization

# Implications

- **Existing prototype:** Allowing to achieve the system of the order of 1,000 processor tiles, even with a very basic prototype construction.
  - With highly optimized fabrication, > 1000 tiles could be achievable.
  - Reducing size = Higher density
  - Current ball size: Many thousand processors in a server cabinet volume
  - Cooling
    - More detailed investigation needed
    - But with the current tool capabilities, the power consumed at pins and tiles can be predictable.
      - Allowing a cooling model to be developed in the future

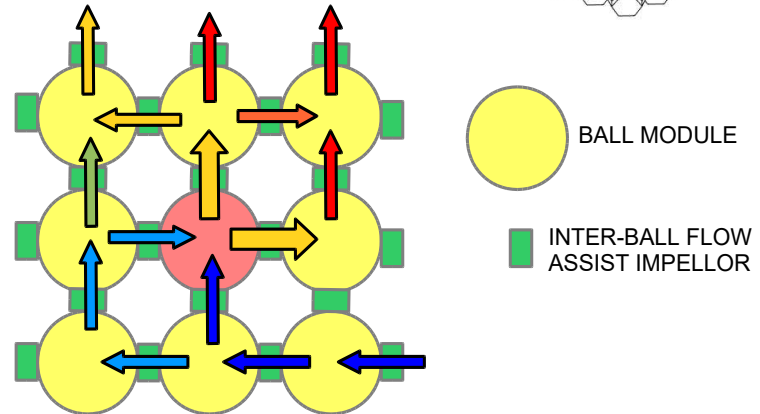
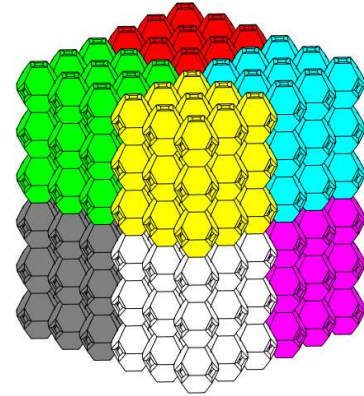
# Possible future works

## Simulation framework

- Model: Temperature/Manufacture-affected pin-resistance variability
- Opensource SPICE simulator (Ngspice) for simplified models. (In progress)
- Simulations on a computing cluster (In progress)
- Interfacing with an interconnection network simulator (BookSim2, In progress)
- Cooling design and simulation

## Hardware developments

- **Reducing hops:** Localized shared physical wires?
  - Bus: Beneficial for broadcast-intensive workloads?  
Concern: Serialization, bandwidth issues?
- **Power reservoir:**
  - Intra/Inter-ball power storage?
  - Reducing voltage/current spike
- **In-System Cooling:**
  - Intra-ball fan/pump/impellor?



# Q&A

## Thank you for your attention

