University of Illinois at Urbana-Champaign Dept. of Electrical and Computer Engineering

ECE 120: Introduction to Computing

Pareto Optimization*

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As engineers, you will rarely have the luxury of a single metric.

How does one choose between metrics?

Imagine the following ...

- You are working as an intern
- designing hardware to execute DNNs (deep neural networks, which may be useful in a variety of tasks).

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Building on your ECE120 knowledge, you have two metrics.

- Area, which you have normalized from 1 to 100.
- Delay, which you have also normalized from 1 to 100.

In both metrics, smaller is better.

For a design X, A(X) is the area, and D(X) is the delay.

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Which Metric is More Important?

Now imagine that you have two designs, **X** and **Y**.

How do you choose between them?

Which is more important, area or delay?

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The Answer Depends on How the Design is Used

The answer **depends on the context** in which your design is used

- datacenter
- laptop
- mobile phone
- ${}^{\circ}\operatorname{car}$ or other vehicle
- space probe
- ochildren's toy

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How do you make a choice?

One option: linearize. Pick some weights

- actually, one weight **W** is enough
- W is the relative importance of delay compared to area

Then

- o for each design X
- calculate M(X) = A(X) + W D(X)

Choose the design with the smallest M(X).

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But how do you pick **W**?

What if you need designs for ALL of those applications?

As an engineer, you may not be in a position to know the right weights!

So what can you do if you don't know the relative importance of the metrics?

For two designs, probably just report both to your manager.

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What if you have created 10,000 designs?

- Not by hand, but by using parameters.
- For example, does your design provide hardware for 8-bit, 16-bit, 32-bit, or 64-bit addition?

Do you report all 10,000 to your manager? Probably not if you want a job offer.

But what can you do?

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A Design that is Worse in All Metrics is Pareto-Dominated

Pick two designs X and Y.

What if A(X) < A(Y) AND D(X) < D(Y)?

Remember that smaller is better
for both area and delay.

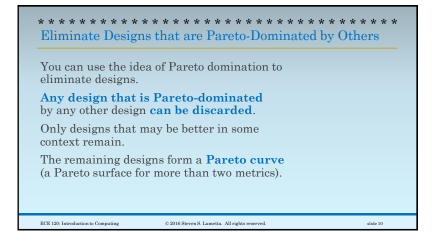
In such a case, do you need to report Y?

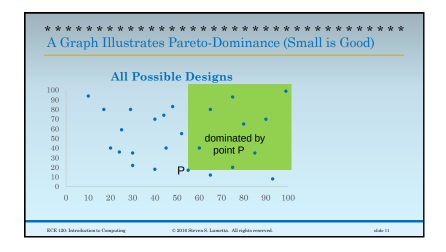
No! X is better in both metrics.

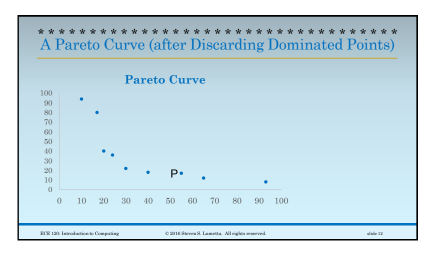
We say that design Y is
Pareto-dominated by design X.

If there were N metrics, Y must be worse than some X in ALL metrics to be Pareto-dominated.

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Use of Pareto Curves/Surfaces is Common

In many hardware design environments, engineers run design-space exploration tasks (on computers, of course!):

- Given a set of parameters for a design
- Generate hardware for each possible combination of parameters
- Then use Pareto dominance to trim the results down
- And show the engineer the Pareto surface of area, delay, and power consumption.

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Want to Learn More about Optimization?

Take ECE490 some day.

Combines theory and practice:

- optimization algorithms,
- Implementations,
- use of libraries to solve problems.

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