

Lisa talks about

Tools.

Lisa talks about

Tools.

Thinking

Organizing

Building

Lisa talks about

Tools.

Thinking

Organizing

Building

Lisa talks about

Tools.

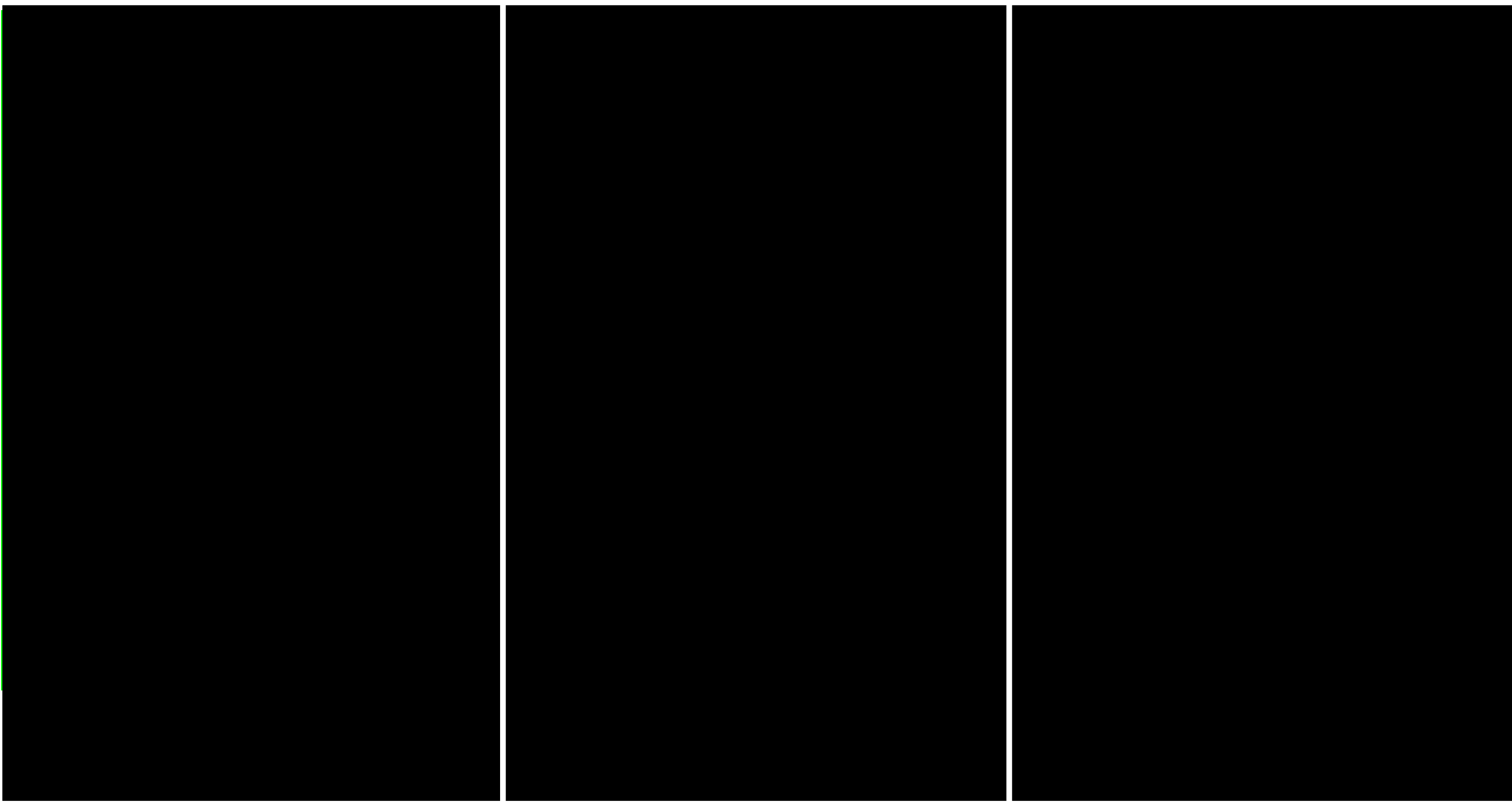
Thinking

Organizing

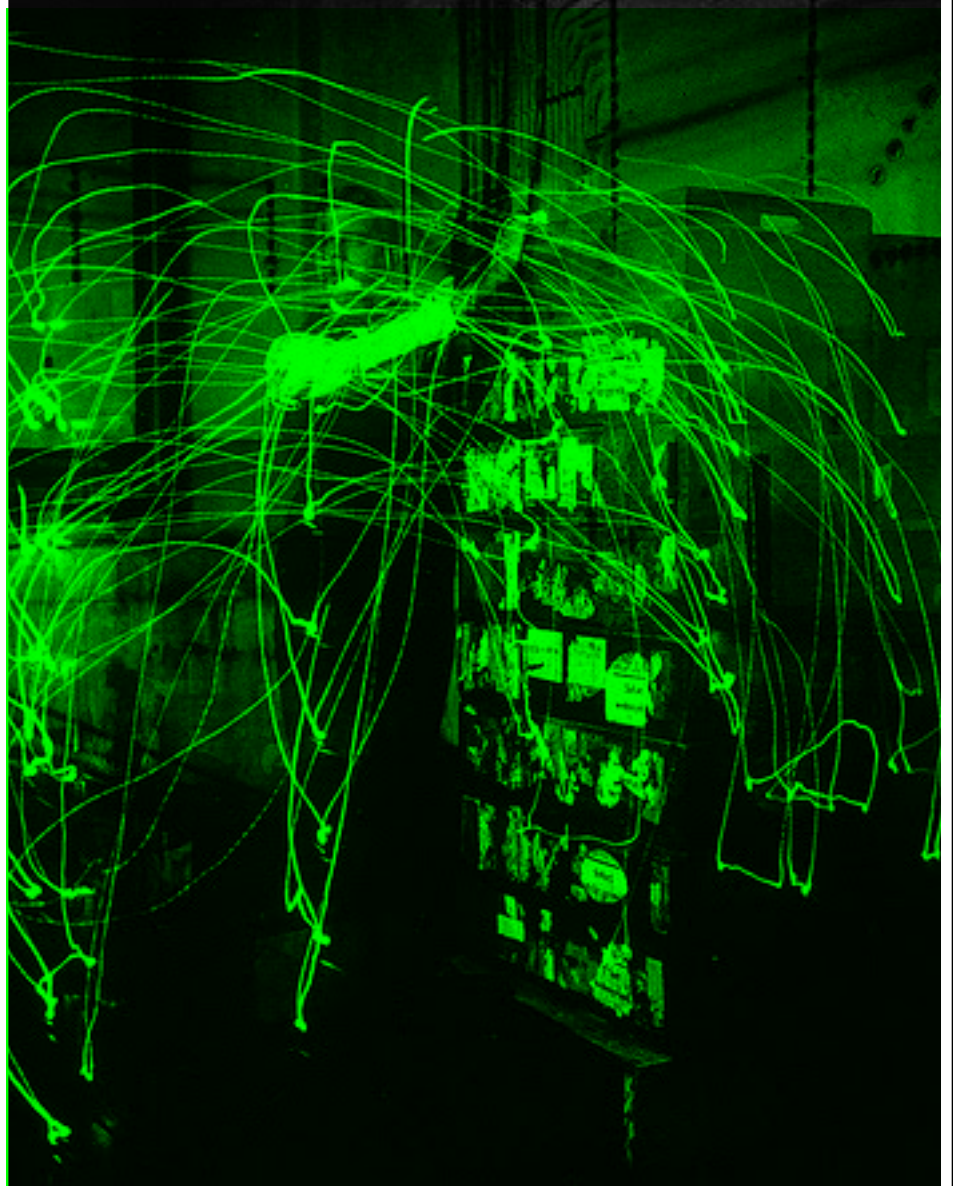
Building

Models.

# Why I like thinking tools

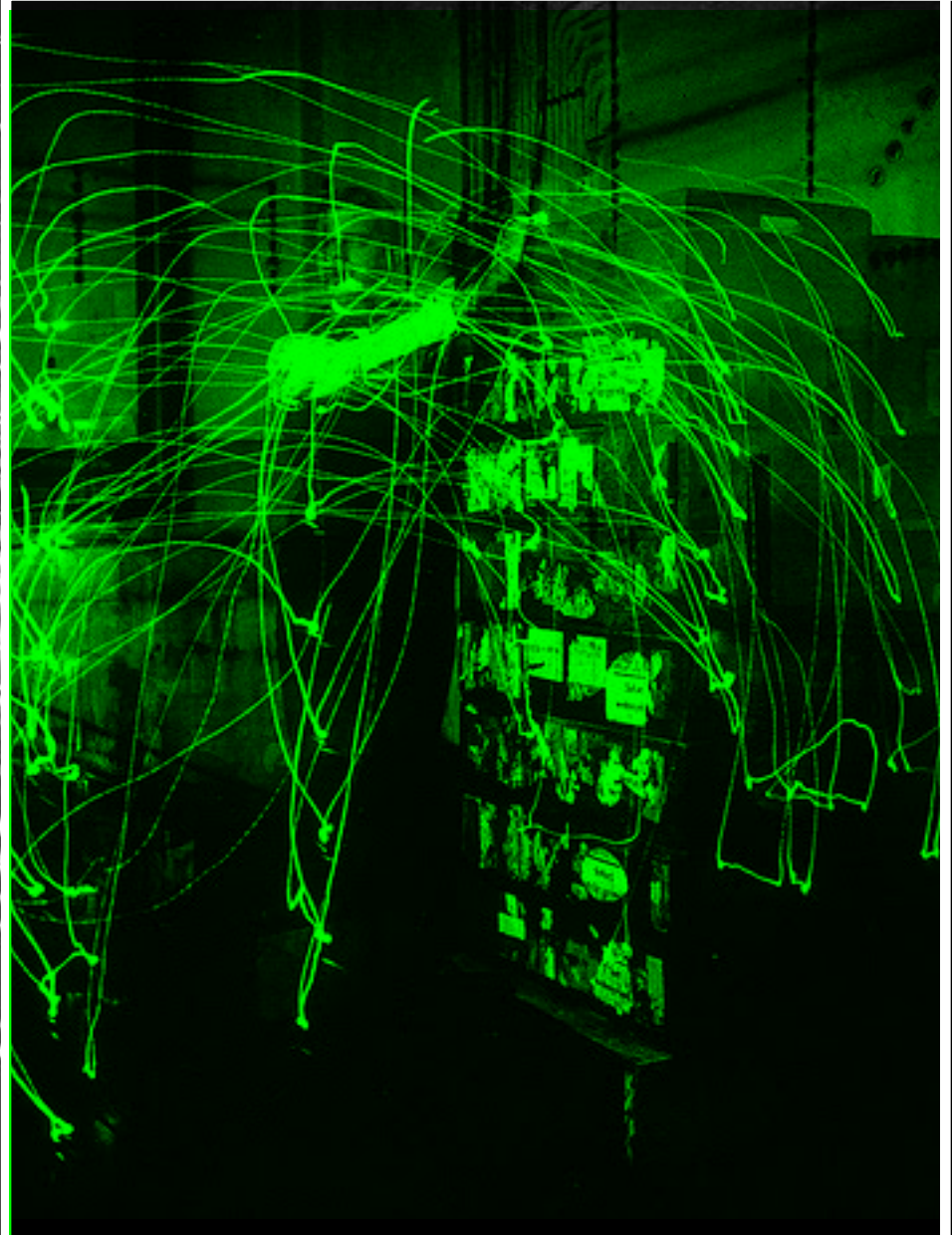


# Why I like thinking tools

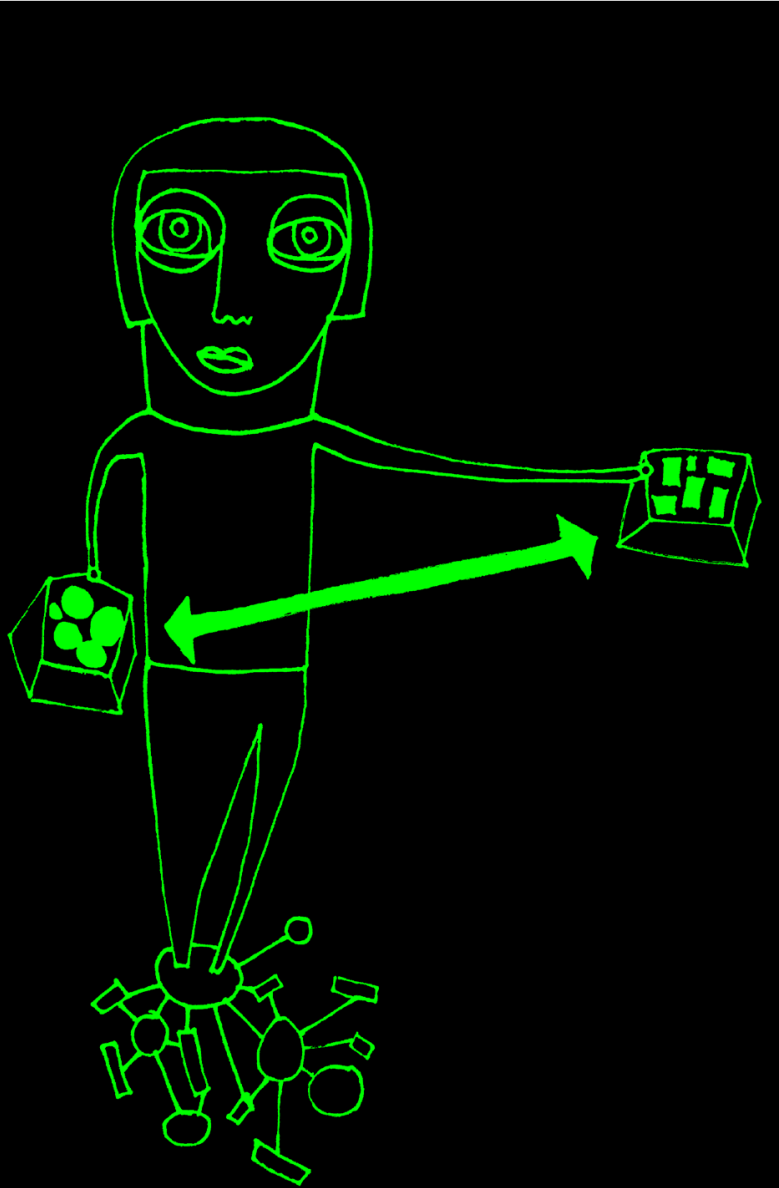


PRODUCTIVITY

# Why I like thinking tools

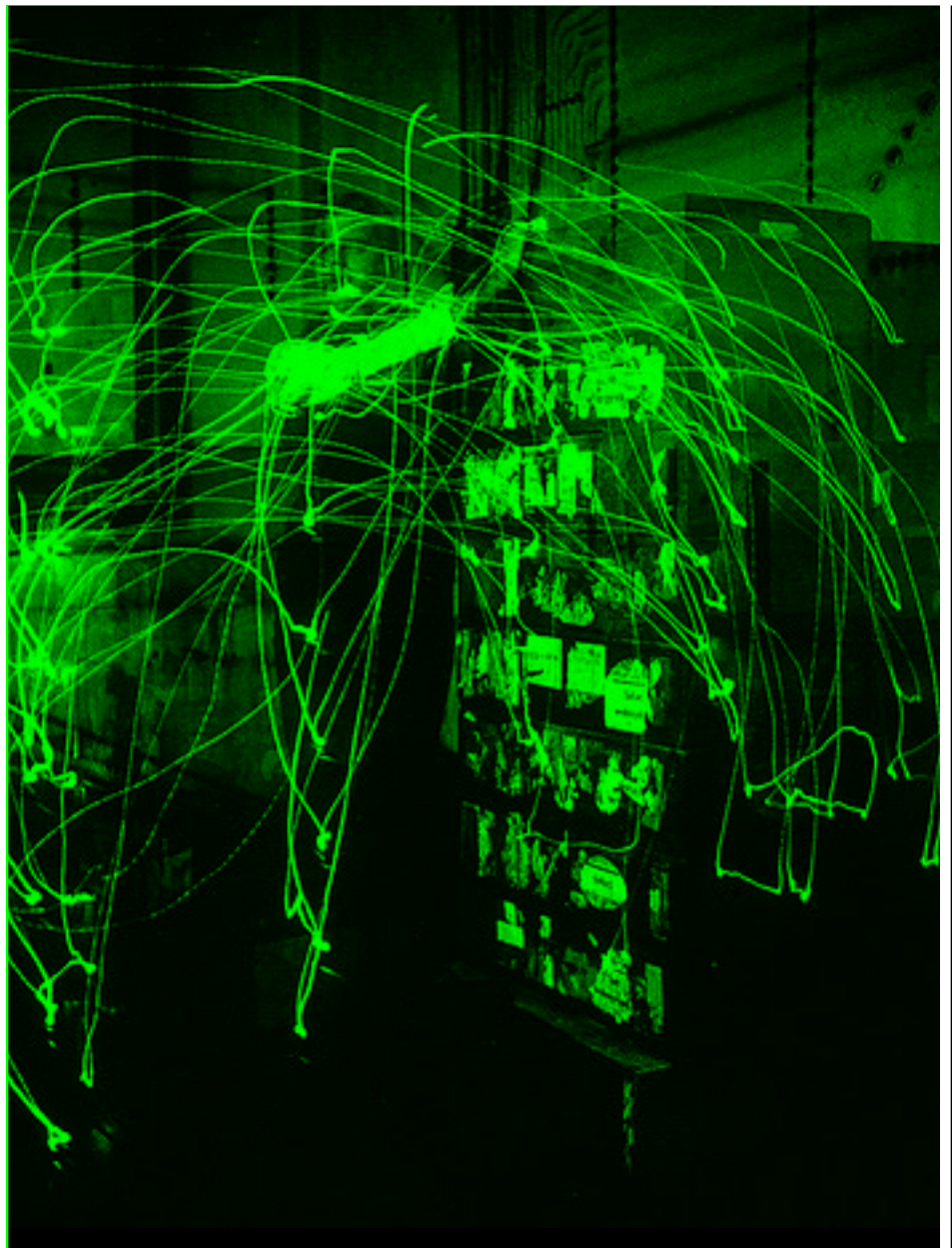


PRODUCTIVITY

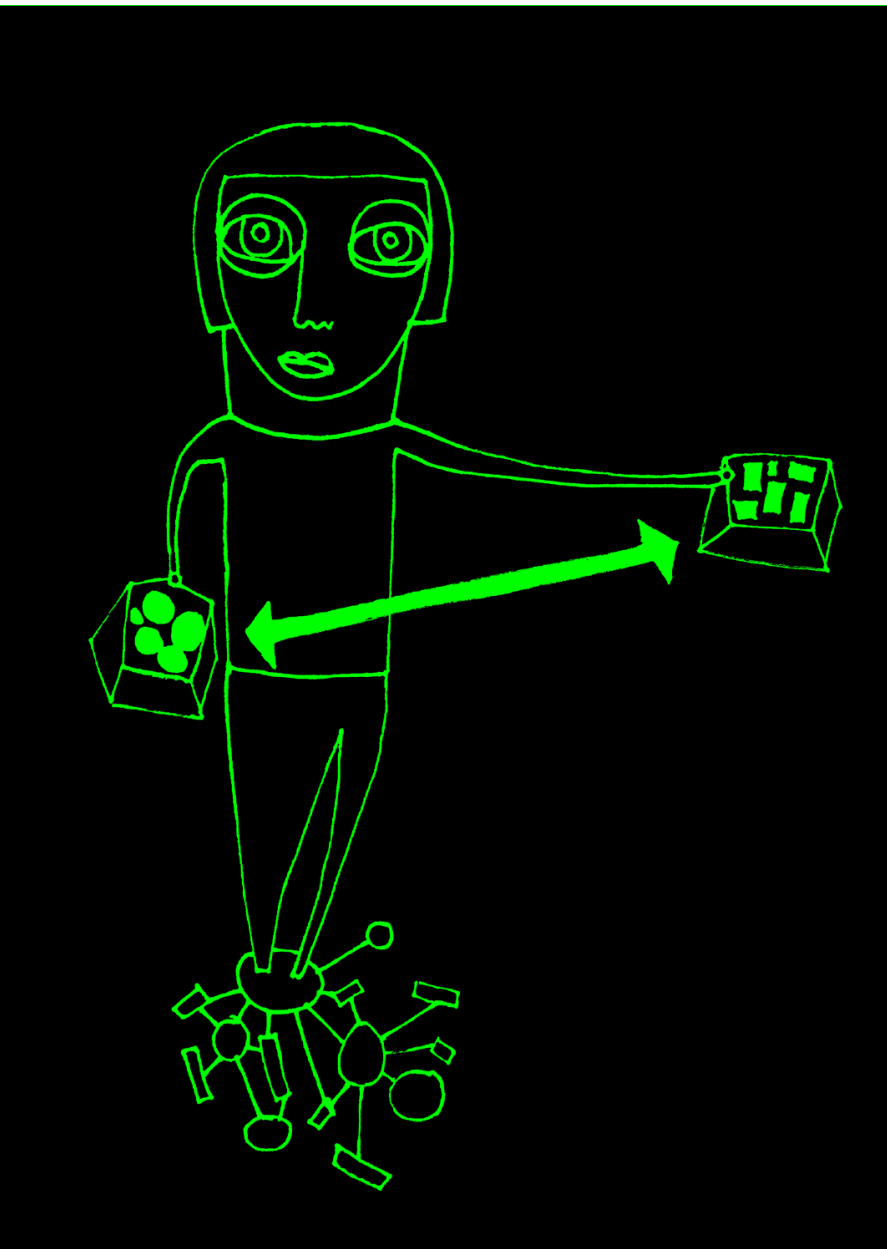


CATEGORIES

# Why I like thinking tools



PRODUCTIVITY



CATEGORIES



SEEING THE WORLD

# Pareto principle

From Wikipedia, the free encyclopedia

*For the optimal allocation of resources, see [Pareto efficiency](#).*

The **Pareto principle** (also known as the **80–20 rule**, the **law of the vital few**, and the **principle of factor sparsity**)<sup>[1]</sup> states that, for many events, roughly 80% of the effects come from 20% of the causes.<sup>[2]</sup> Management consultant Joseph M. Juran suggested the principle and named it after Italian economist Vilfredo Pareto, who, while at the University of Lausanne in 1896, published his first paper "Cours d'économie politique." Essentially, Pareto showed that approximately 80% of the land in Italy was owned by 20% of the population; Pareto developed the

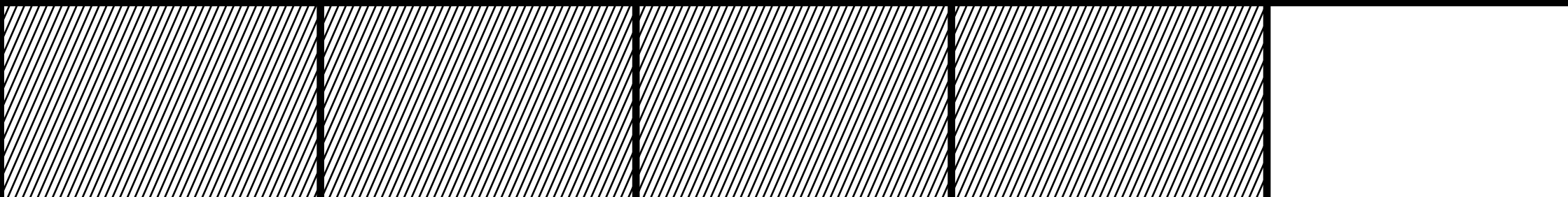
...he also showed that 80% of the wealth in his country controlled 80% of the land.

80/20

INPUT

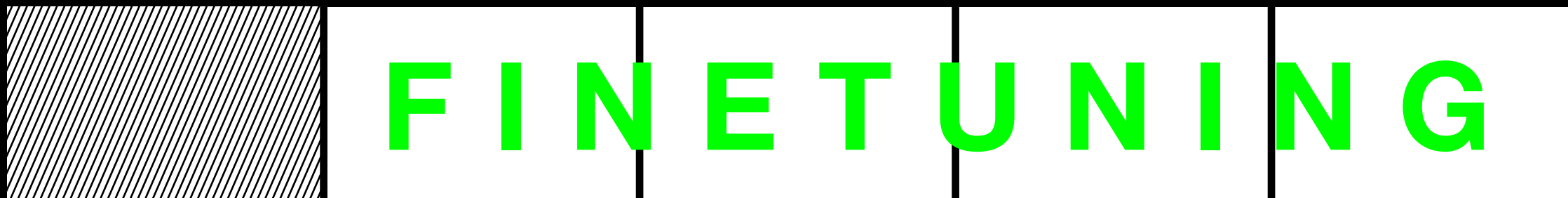


OUTPUT



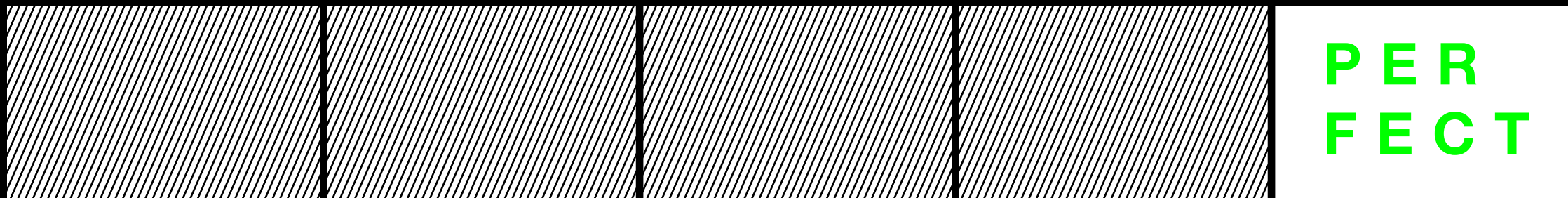
80/20

INPUT



FINETUNING

OUTPUT



PERFECT

# Parkinson's law

## Parkinson's law

From Wikipedia, the free encyclopedia

*Not to be confused with [Parkinson's law of triviality](#).*

Originally, **Parkinson's law** is the [adage](#) that "work expands so as to fill the time available for its completion", and the title of a book which made it well-known.

However, in current understanding, Parkinson's law is a reference to the self-satisfying uncontrolled growth of the



# Parkinson's law

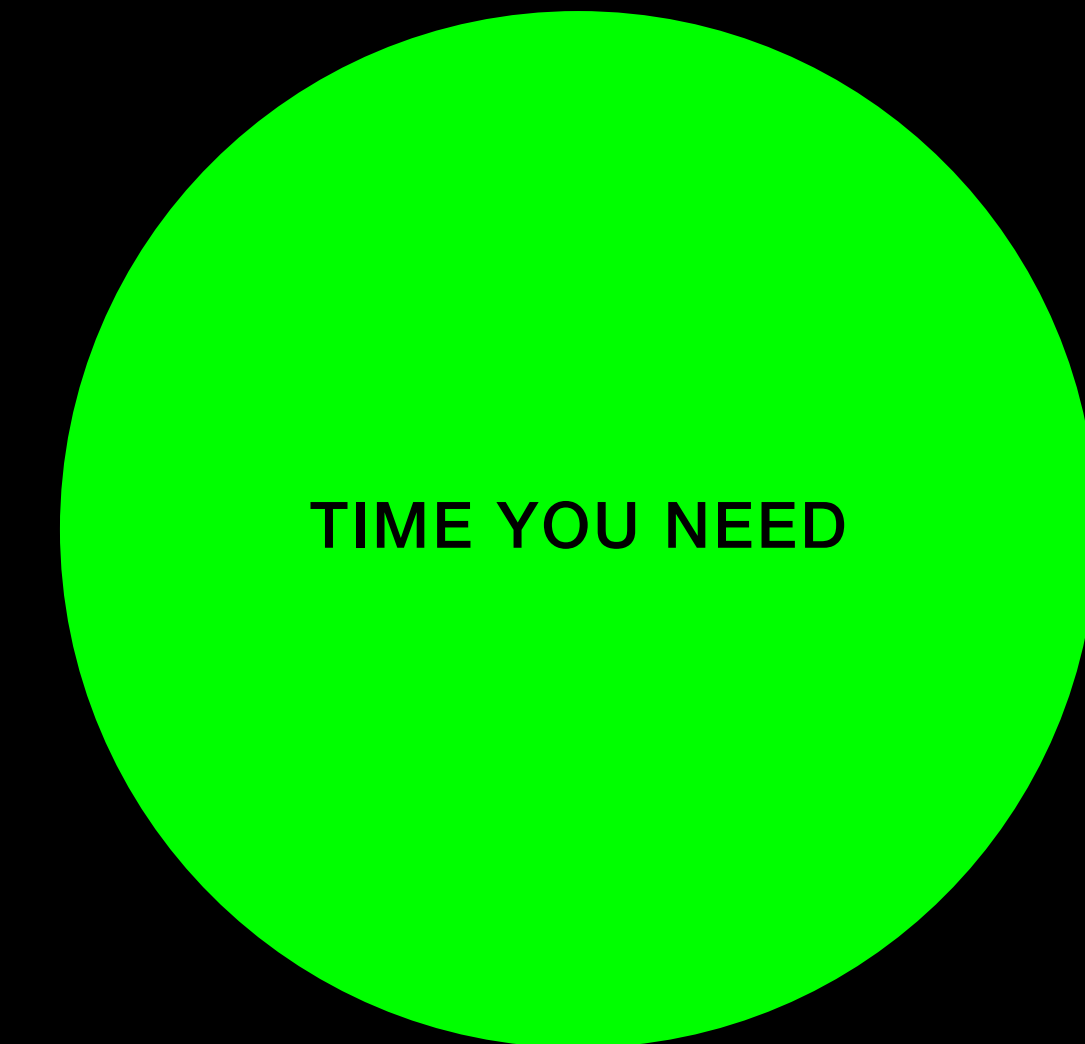


TIME YOU HAVE

# Parkinson's law



TIME YOU HAVE



TIME YOU NEED

# Parkinson's law



TIME YOU HAVE

# Parkinson's law



TIME YOU HAVE



TIME YOU NEED

# Eisenhower Matrix

## The Eisenhower Method [ edit ]

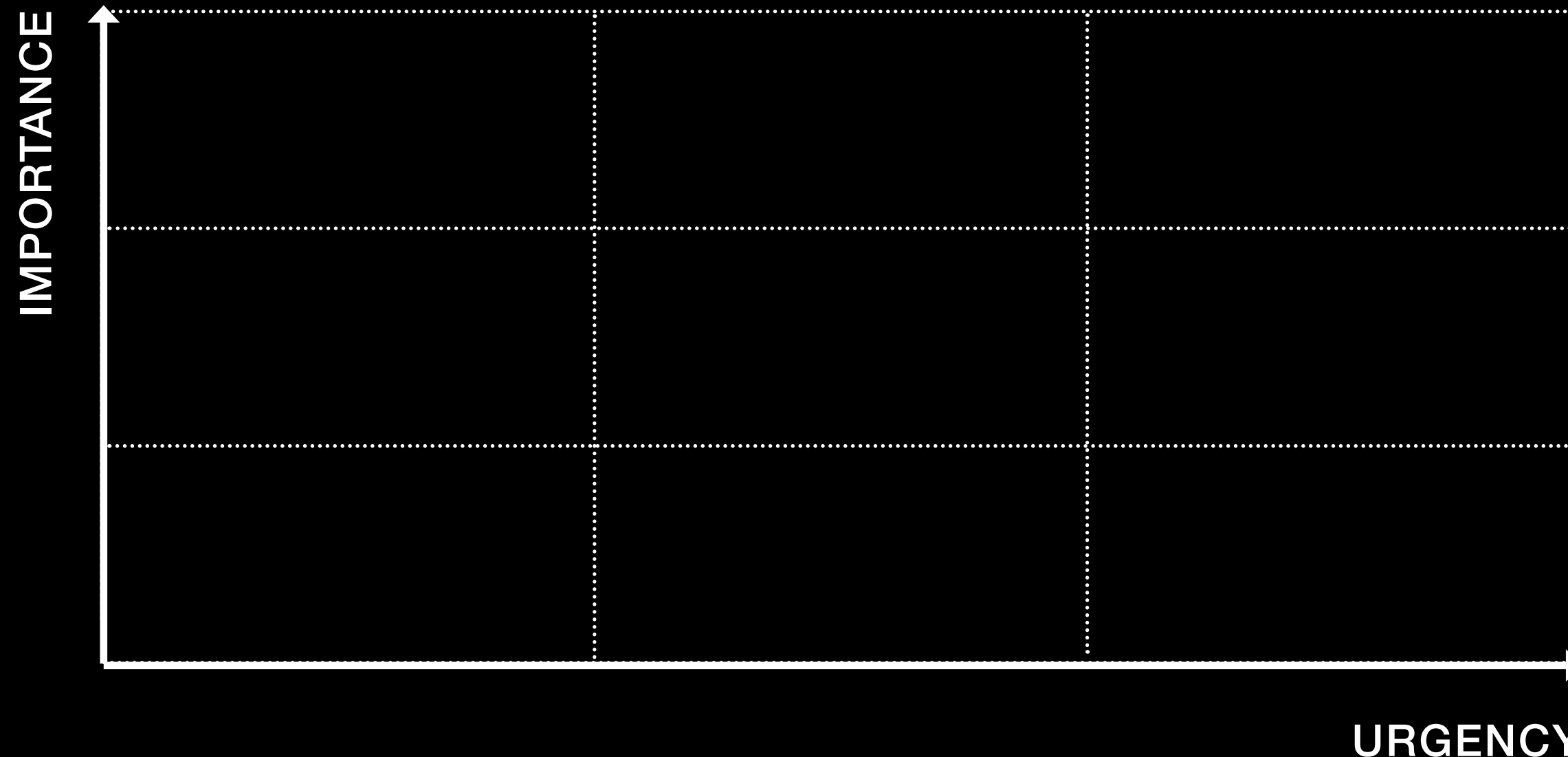
The "Eisenhower Method" stems from a quote attributed to [Dwight D.](#)

[Eisenhower](#): "I have two kinds of problems, the urgent and the important. The urgent are not important, and the important are never urgent."[\[7\]\[8\]](#)

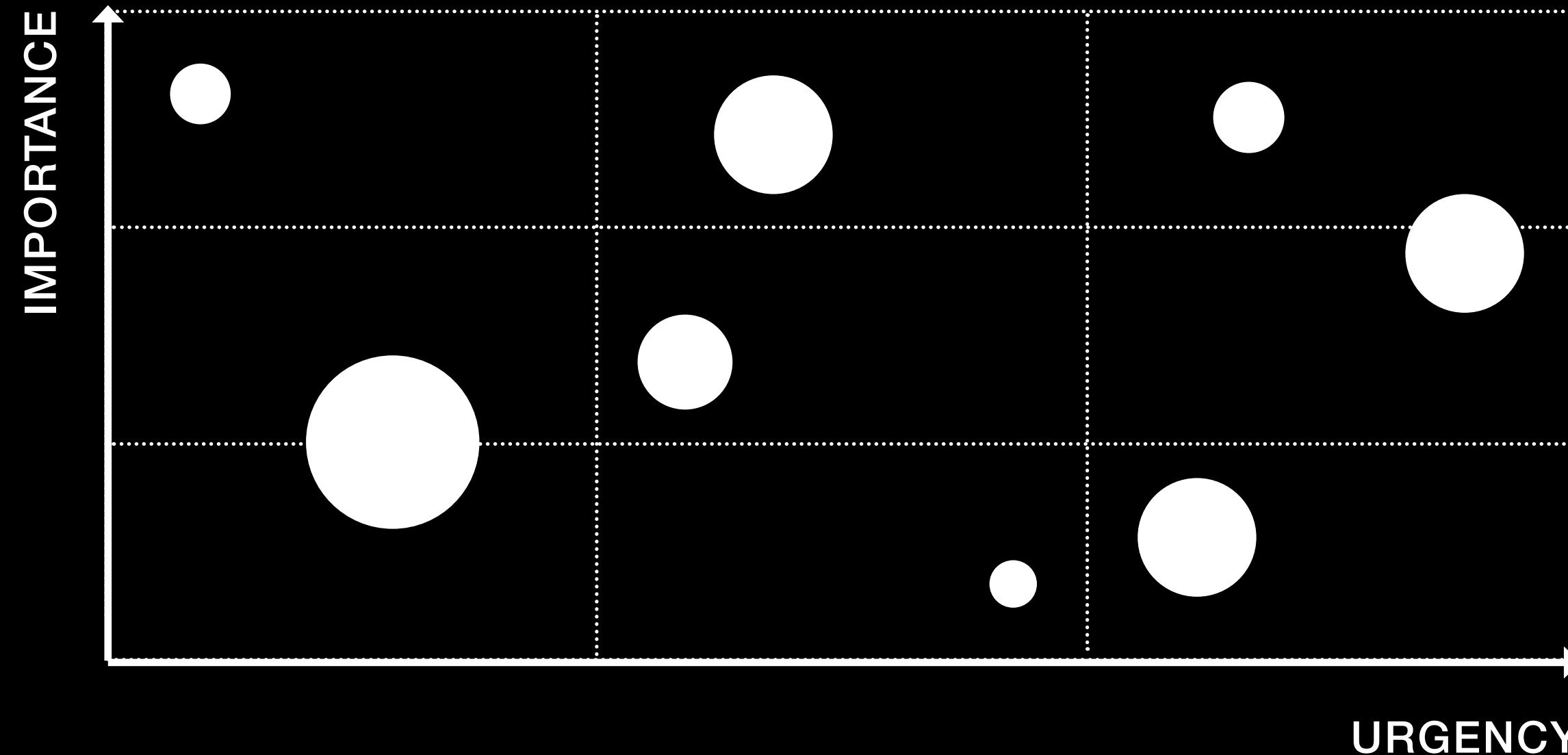
Using the Eisenhower Decision Principle, tasks are evaluated using the criteria important/unimportant and urgent/not urgent,[\[9\]\[10\]](#) and then placed in

	Urgent	Not Urgent
Important	Crying baby Kitchen fire Some calls	Exercise Vocation Planning
Not Important	1 Interruptions Distractions Other calls	2 3 4 Trivia Busy work Time wasters

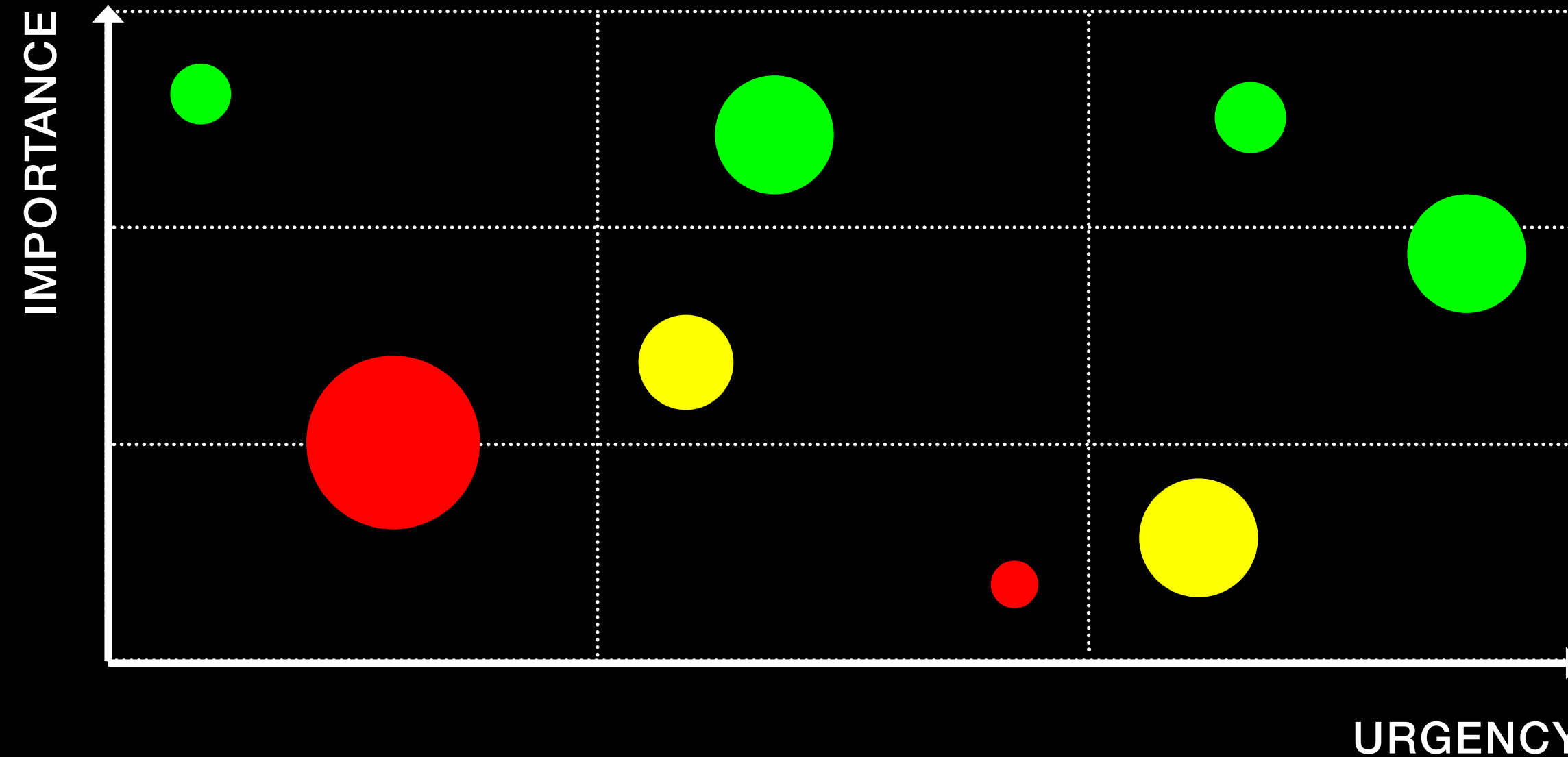
# Eisenhower Matrix



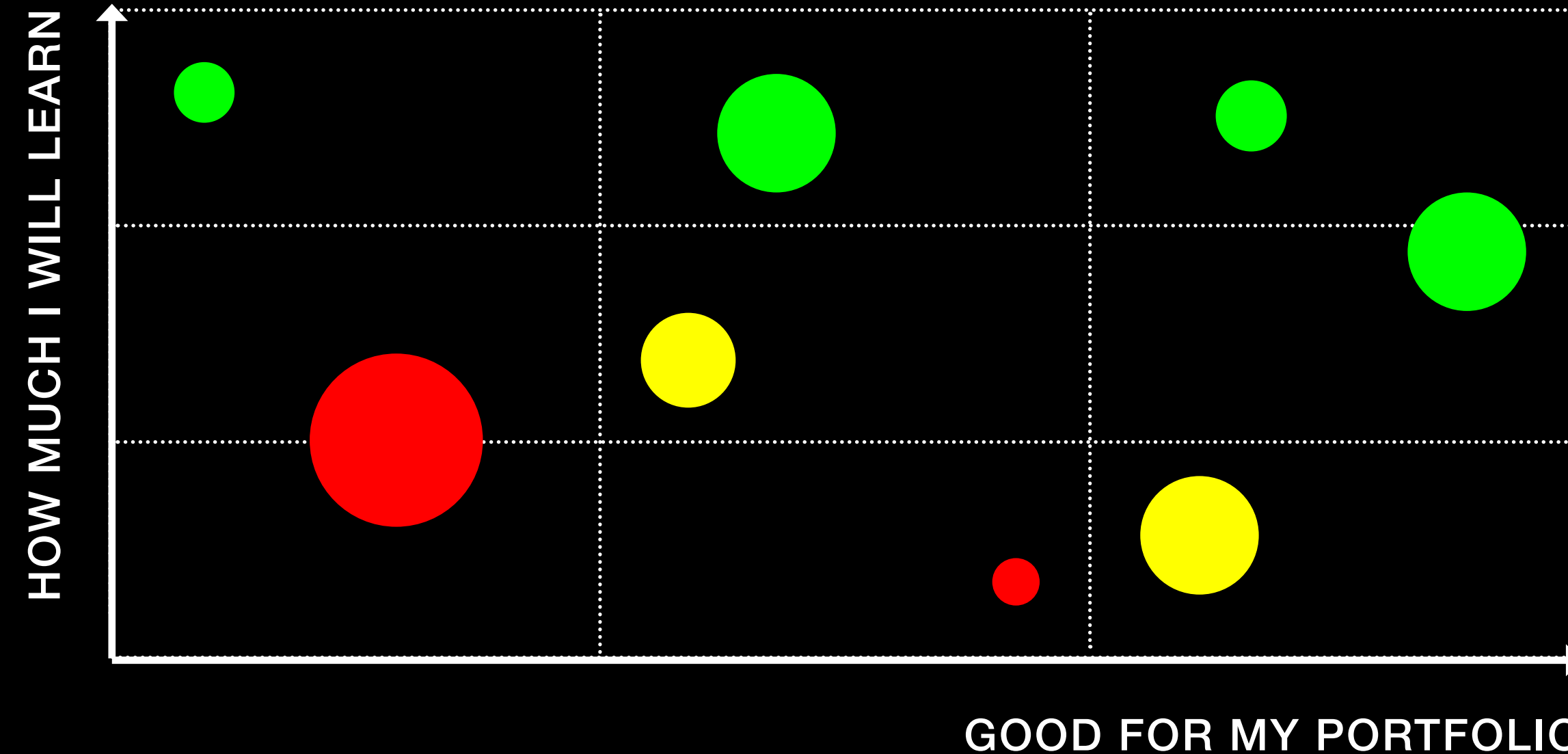
# Eisenhower Matrix



# Eisenhower Matrix



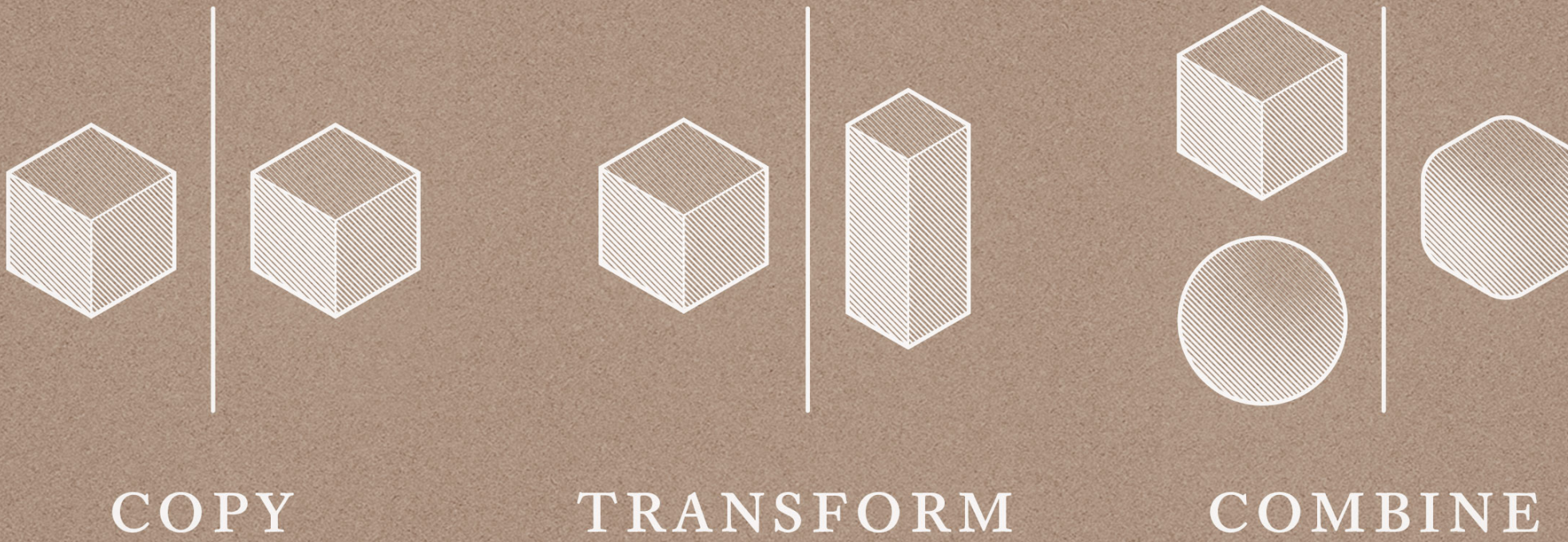
# Eisenhower Matrix



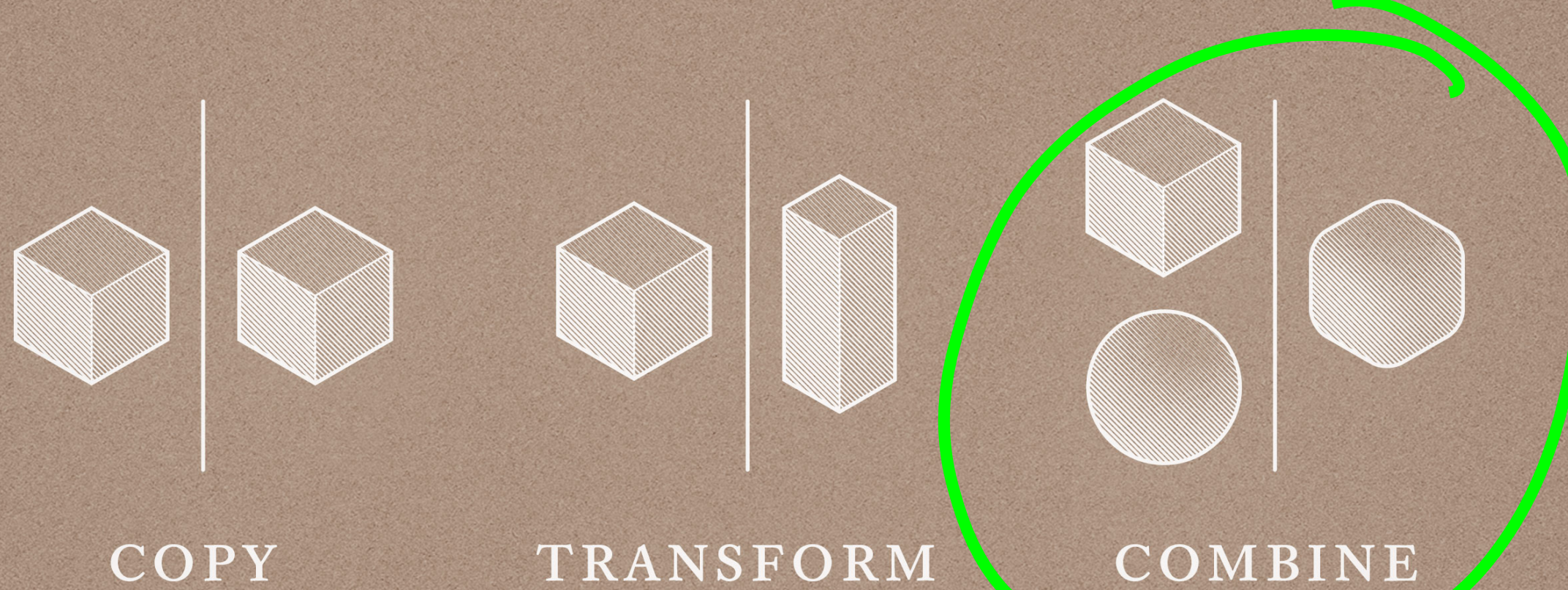
# Morphological Matrix

LISA, SHOW THE FIRST  
1.36MIN OF  
“EVERYTHING IS A REMIX”!

# Morphological Matrix



# Morphological Matrix



# Morphological Matrix

FEATURES

# Morphological Matrix

## FEATURES

DATA

FOCUS

FORM

COLORS

AUDIENCE

# Morphological Matrix

FEATURES

OPTIONS

DATA

FOCUS

FORM

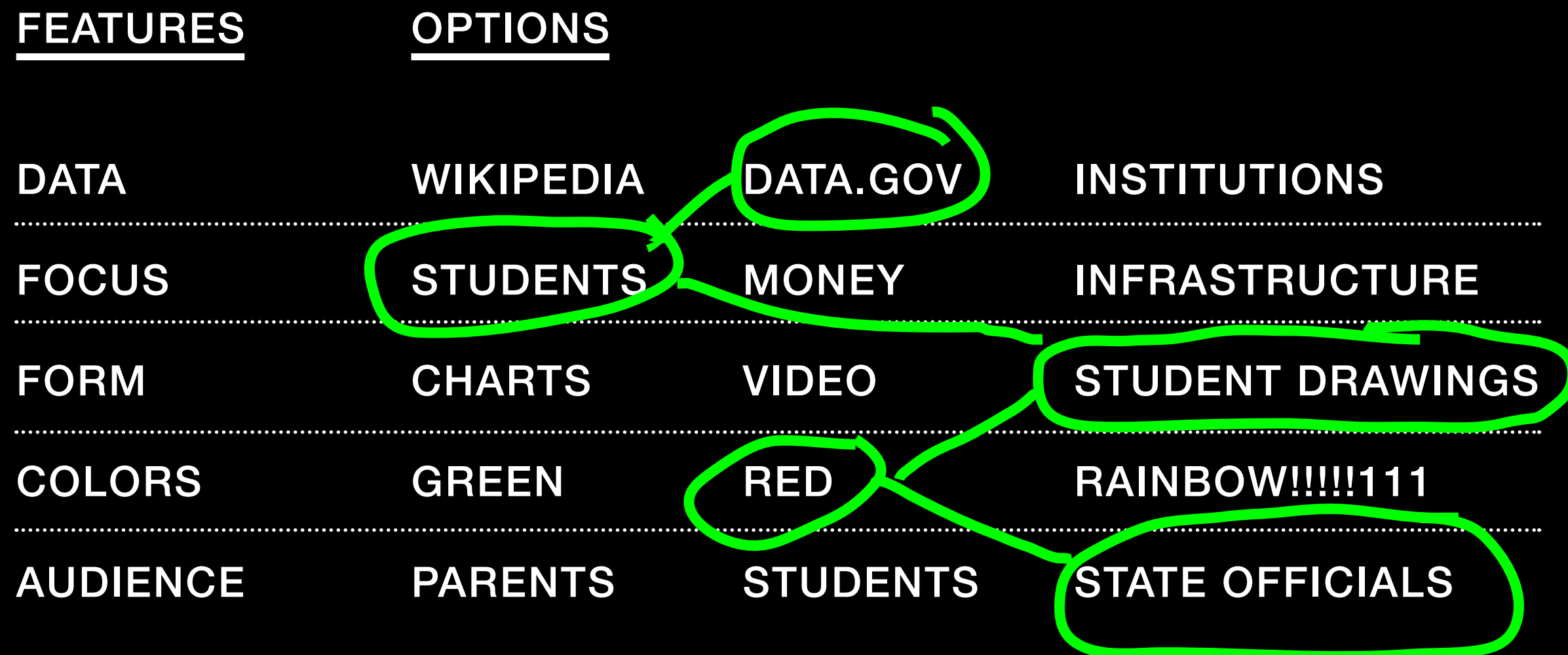
COLORS

AUDIENCE

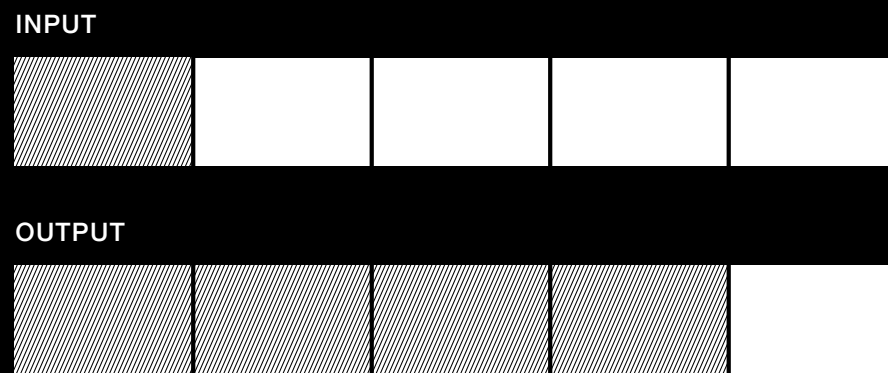
# Morphological Matrix

<u>FEATURES</u>	<u>OPTIONS</u>		
DATA	WIKIPEDIA	DATA.GOV	INSTITUTIONS
FOCUS	STUDENTS	MONEY	INFRASTRUCTURE
FORM	CHARTS	VIDEO	STUDENT DRAWINGS
COLORS	GREEN	RED	RAINBOW!!!!111
AUDIENCE	PARENTS	STUDENTS	STATE OFFICIALS

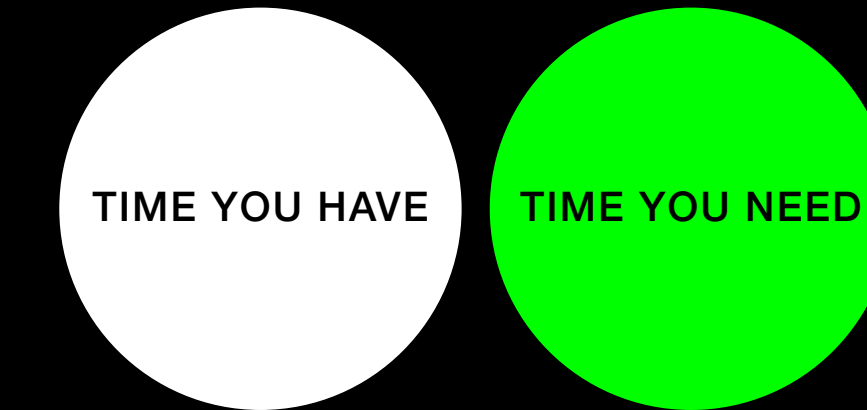
# Morphological Matrix



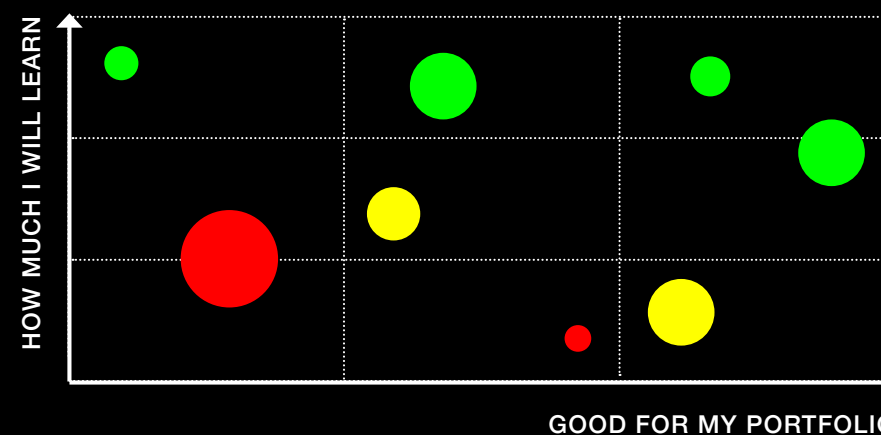
## 80/20



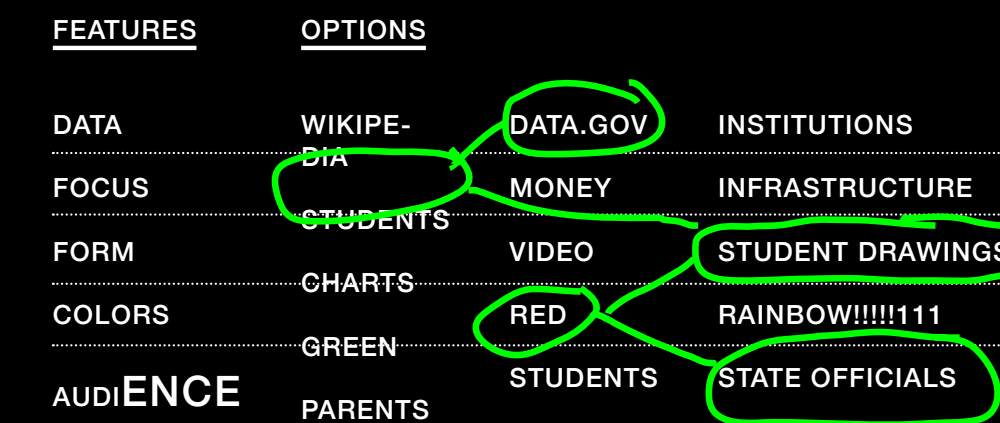
## PARKINSON'S LAW



## EISENHOWER MATRIX



## MORPHOLOGICAL MATRIX



Lisa talks about

Tools.

Thinking

Organizing

Building

Lisa talks about

Tools.

Thinking

Organizing

Building

Lisa talks about

# TOOLSTOWN

## WORKFLOW

Thinking

Organizing

Building

Lisa talks about

Tools.

Thinking

Organizing

Building

Lisa talks about

Tools.

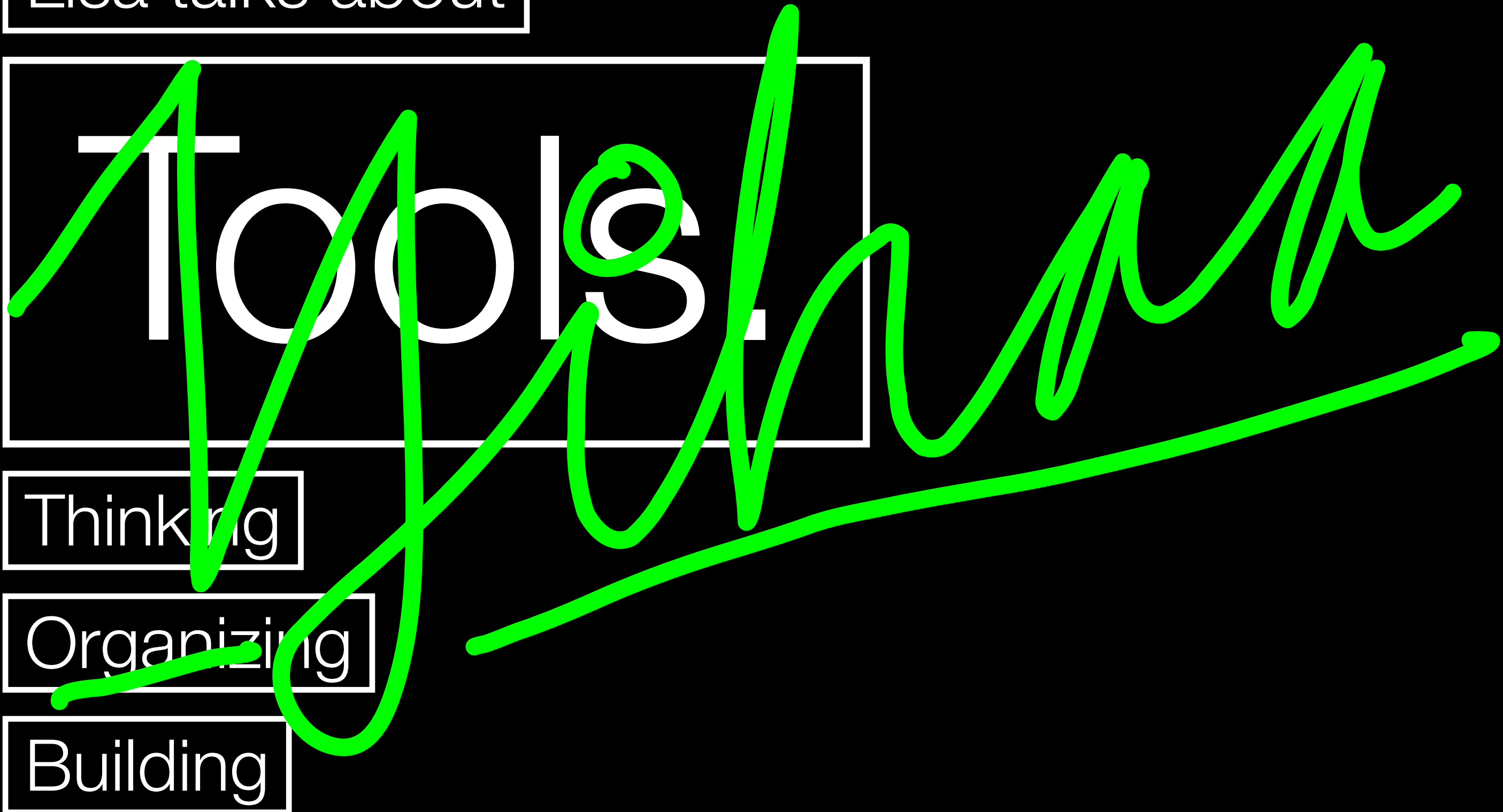
Thinking

Organizing

Building →

My blog post in the making.

Lisa talks about



R!