

Using Kolmogorov Complexity to Make All the Art

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Art! Int × Int → Bool Example Visual complexity





 $\begin{array}{l} \textbf{Art!} \\ \textbf{Int} \times \textbf{Int} \to \textbf{Bool} \\ \textbf{Example} \\ \textbf{Visual complexity} \end{array}$





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Art!
Int \times Int \rightarrow Bool
Example
Visual complexity

$Int \times Int \rightarrow Bool$

- A restricted form of digital art
- · black and white pixels on a grid
- black is "true", white is "false"
- each pixel's color is a function of its grid coordinates
- art is a function mapping $(\mathbb{Z} \times \mathbb{Z})$ to $\{true, false\}$

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Some art is more complex than other art



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Example

$$(((1+(1+1))<(x*y))$$
 and $((x+1)<(y*(1+1)))$



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3 symbols

19 symbols

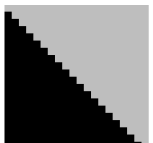
What is Art? Kolmogorov Complexity Logic Programming All the Art

Art! $Int \times Int \rightarrow Bool$ Example Visual complexity

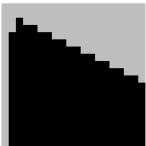
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$$(((1+(1+1))<(x*y)) \text{ and } \\ ((x+1)<(y*(1+1))))$$

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(+x is to the right, +y is down -- it's a computer graphics thing)



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Visual complexity

Visual complexity fuzzy and hard to define, but intuitive Computational complexity well defined, but complicated and (arguably) unintuitive

Perhaps visual complexity is correlated with computational complexity?

- The complexity of an object is the size of the smallest program (a.k.a. formula) which outputs that object.
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 - Doesn't matter, they are all equivalent!

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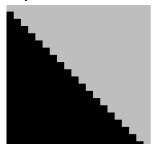
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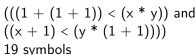
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- What programming language?Racket.

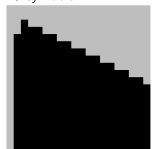
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Kolmogorov complexity of 3





Kolmogorov complexity of 19

(Remember: +x is to the right, +y is down)



PROgramming with LOGic

- Specify relationships
- Computer generates objects which satisfy those relationships
- We used MiniKanren, a library for Racket¹ developed for this purpose

¹Racket is a descendant of Scheme and LISP



MiniKanren

- A logic programming language/library for Racket.
- Specify relationships, e.g.:

 When asked appropriately, MiniKanren will generate objects which satisfy a relation. e.g.:

```
(run* (x) (cousin x 'JonathanLangke))
```



Our Algorithm All the 2x2 Art Some Larger Art References What We Did



http://hyperboleandahalf.blogspot.com/2010/06/ this-is-why-ill-never-be-adult.html

Our Algorithm All the 2x2 Art Some Larger Art References What We Did

Our Algorithm

- 1 Define what it means to be a "well-typed" (internally consistent, i.e. non-crashing) program of a particular size
- @ Generate, using MiniKanren, all well-typed programs up to a particular size
- 3 Run each program to generate its corresponding image
- 4 Record the smallest program which generates each image

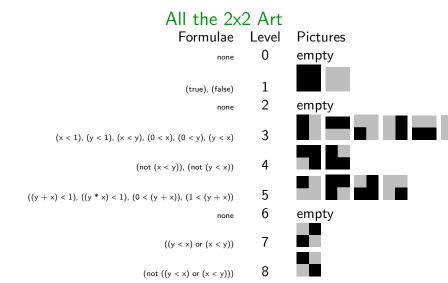
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- 6 PROFIT!



Our Algorithm All the 2x2 Art Some Larger Art References What We Did

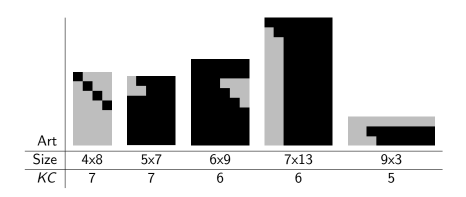


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Our Algorithm All the 2x2 Art Some Larger Art References What We Did

Some Larger Art





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References



William E. Byrd and Daniel P. Friedman.

From variadic functions to variadic relations.

In Proceedings of the 2006 Scheme and Functional Programming Workshop, 2006.



Daniel P Friedman, William E. Byrd, and Oleg Kiselyov. *The Reasoned Schemer*.

MIT Press, 2005.



Danny Yoo.

http://lists.racket-lang.org/users/archive/2006-December/015837.html.

Our Algorithm All the 2x2 Art Some Larger Art References What We Did

What We Did

- 1 Defined what it meant to be an acceptable program
 - **1** Built out of <, and, or, not, 0, 1, x, y, +, *
 - 2 Formula evaluates to true or false
- Defined art
 - Black and white pixel grid, corresponds to a boolean formula
 - 2
- 3 Used MiniKanren to generate, from our constraints in step 1, all formulae of a given size
- Evaluated each formula (i.e. executed each program) to find its pictorial output.
 - When an output was produced multiple times, we chose the smallest formula
- **6** Put it all together to discover the Kolmogorov Complexity of very small pieces of art.

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Any questions?