Inferring Graphics Programs from Images

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Abstract

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1 Introducing visual programs

- 3 How could an agent go from noisy, high-dimensional perceptual input to a symbolic, abstract object,
- 4 like a computer program? Here we consider this problem within the context of graphics program
- 5 synthesis. We develop an approach for converting natural images, such as hand drawings, into
- executable source code for drawing the original image.
- 7 High dimensional perceptual input is ill matched to the abstract semantics of a programming language.
- 8 But programs with constructs like recursion or iteration produce a simpler execution trace of primitive
- 9 actions. Our hypothesis is that the execution trace of the program is better aligned with the perceptual
- input, and that the trace can act as a kind of bridge between perception and programs. We test this
- hypothesis by developing a model that learns to map from an image to the execution trace of the
- graphics program that drew it. With the execution trace in hand, we can bring to bear techniques from
- the program synthesis community to recover the latent graphics program.
- 14 In this work we consider programs that draw diagrams, similar to those found in papers.
- We develop a hybrid architecture for inferring graphics programs. Our approach uses a deep network
- infer an execution trace from an image; this recovers primitive drawing operations like lines, circles,
- or arrows. For added robustness we use the deep network as a proposal distribution for a stochastic
- 18 search over execution traces. Finally we use techniques in the program synthesis community to
- 19 recover the program from its trace.
- 20 Each of these three components the deep network, the stochastic search, the program synthesizer
- 21 confers its own advantages. From the deep network we get a very fast system that can recover
- 22 plausible execution traces in about a minute. From the stochastic search we get added robustness;
- essentially the stochastic search can correct mistakes made by the deep network's proposals. From
- 24 the program synthesizer we get abstraction: our system recovers coordinate transformations, for
- loops, and subroutines, which are useful for downstream tasks.

2 Related work

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- 27 attend infer repeat: [1]. Crucial distinction is that they focus on learning the generative model jointly
- 28 with the inference network. Advantages of our system is that we learn symbolic programs, and that
- 29 we do it from hand sketches rather than synthetic renderings.
- 30 ngpm: [2]. We build on the idea of a guide program, extending it to scenes composed of objects, and
- 31 then show how to learn programs from the objects we discover.
- 32 Sketch-n-Sketch: [3]. Semiautomated synthesis presented in a nice user interface. Complementary to
- our work: you could pass a sketch to our system and then pass the program to sketch-n-sketch

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\begin{array}{ll} {\tt CIRCLE}(x,y) & {\tt Circle~at~}(x,y) \\ {\tt RECTANGLE}(x_1,y_1,x_2,y_2) & {\tt Rectangle~with~corners~at~}(x_1,y_1)~\&~(x_2,y_2) \\ {\tt LINE}(x_1,y_1,x_2,y_2, \\ {\tt arrow} \in \{0,1\}, {\tt dashed} \in \{0,1\}) \\ {\tt STOP} & {\tt Line~from~}(x_1,y_1)~{\tt to~}(x_2,y_2), {\tt optionally~with~an~arrow~and/or~dashed} \\ {\tt Finishes~execution~trace~inference} \end{array}
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Table 1: The deep network in (1) predicts drawing commands, shown above.

4. Converting hand drawings into procedural models using deep networks: [4, 5].

3 Neural architecture for inferring image parses

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We developed a deep network architecture for efficiently inferring a execution trace, T, from an image, I. Our model constructs the trace one drawing command at a time. When predicting the next drawing command, the network takes as input the target image I as well as the rendered output of previous drawing commands. Intuitively, the network looks at the image it wants to explain, as well as what it has already drawn. It then decides either to stop drawing or proposes another drawing command to add to the execution trace; if it decides to continue drawing, the predicted primitive is rendered to its "canvas" and the process repeats.

Figure 1 illustrates this architecture. We first pass the target image and a rendering of the trace so far 43 to a convolutional network. Given the features extracted by the convolutionional network, a multilayer 44 perceptron then predicts a distribution over the next drawing command to add to the trace. We predict 45 the drawing command token-by-token, and condition each token both on the image features and on 46 the previously generated tokens. For example, the network first decides to emit the CIRCLE token 47 conditioned on the image features, then it emits the x coordinate of the circle conditioned on the 48 image features and the CIRCLE token, and finally it predicts the y coordinate of the circle conditioned 49 on the image features, the CIRCLE token, and the x coordinate. 50

51 The distribution over the next drawing command factorizes:

$$\mathbb{P}_{\theta}[t_1 t_2 \cdots t_K | I, T] = \prod_{k=1}^K \mathbb{P}_{\theta}[t_k | f_{\theta}(I, \text{render}(T)), \{t_j\}_{j=1}^{k-1}]$$
 (1)

where $t_1t_2\cdots t_K$ are the tokens in the drawing command, I is the target image, T is an execution trace, θ are the parameters of the neural network, and $f_{\theta}(\cdot,\cdot)$ is the image feature extractor (convolutional network). The distribution over execution traces factorizes as:

$$\mathbb{P}_{\theta}[T|I] = \prod_{n=1}^{|T|} \mathbb{P}_{\theta}[T_n|I, T_{1:(n-1)}] \times \mathbb{P}_{\theta}[\mathsf{STOP}|I, T]$$
 (2)

where |T| is the length of execution trace T, and the STOP token is emitted by the network to signal that the execution trace explains the image.

We train the network by sampling execution traces T and target images I for randomly generated scenes, and maximizing (2) wrt θ by gradient ascent. Despite the architecture being recurrent, training is fully supervised. In a sense, this model is like an autoregressive variant of AIR.

60 4 Generalizing to hand drawings

5 Synthesizing graphics programs from execution traces

62 6 Contributions

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We see this system as a first step towards more powerful graphics program synthesizers. We look forward to, in the near future, being able to hand-draw our figures and automatically convert them into publication-quality LaTeXcode.

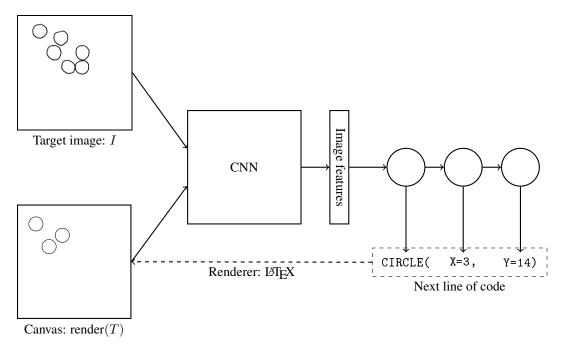


Figure 1: Our neural architecture for inferring the execution trace of a graphics program from its output.

```
Program \rightarrow
                  Command; · · · ; Command
Command \rightarrow
                  CIRCLE(Expression, Expression)
Command \rightarrow
                  RECTANGLE(Expression, Expression, Expression, Expression)
Command \rightarrow
                  LINE(Expression, Expression, Expression, Boolean, Boolean)
Command \rightarrow
                  FOR(0 \le Var < Expression) \{ Program \}
Command \! \to \!
                  REFLECT(Axis) { Program }
Expression\rightarrow
                  Z * Var + Z
        Var \rightarrow
                  A free (unused) variable
          Z \rightarrow
                  an integer
                  X = Z
       Axis \rightarrow
       Axis \rightarrow
                 Y = Z
```

Table 2: Grammar over graphics programs. We allow loops (FOR), vertical/horizontal reflections (REFLECT), and affine transformations (Z * Var + Z).

6 7 Neural networks for guiding SMC

Let $L(\cdot|\cdot)$: image² $\to \mathcal{R}$ be our likelihood function: it takes two images, an observed target image and a hypothesized program output, and gives the likelihood of the observed image conditioned on the program output. We want to sample from:

$$\mathbb{P}[p|x] \propto L(x|\text{render}(p))\mathbb{P}[p] \tag{3}$$

where $\mathbb{P}[p]$ is the prior probability of program p, and x is the observed image.

Let p be a program with L lines, which we will write as $p=(p_1,p_2,\cdots,p_L)$. Assume the prior

72 factors into:

$$\mathbb{P}[p] \propto \prod_{l \le L} \mathbb{P}[p_l] \tag{4}$$

Define the distribution $q_L(\cdot)$, which happens to be proportional to the above posterior:

$$q_{L}(p_{1}, p_{2}, \cdots, p_{L-1}, p_{L}) \propto q_{L-1}(p_{1}, p_{2}, \cdots, p_{L-1}) \times \frac{L(x| \operatorname{render}(p_{1}, p_{2}, \cdots, p_{L-1}, p_{L}))}{L(x| \operatorname{render}(p_{1}, p_{2}, \cdots, p_{L-1}))} \times \mathbb{P}[p_{L}]$$
(5)

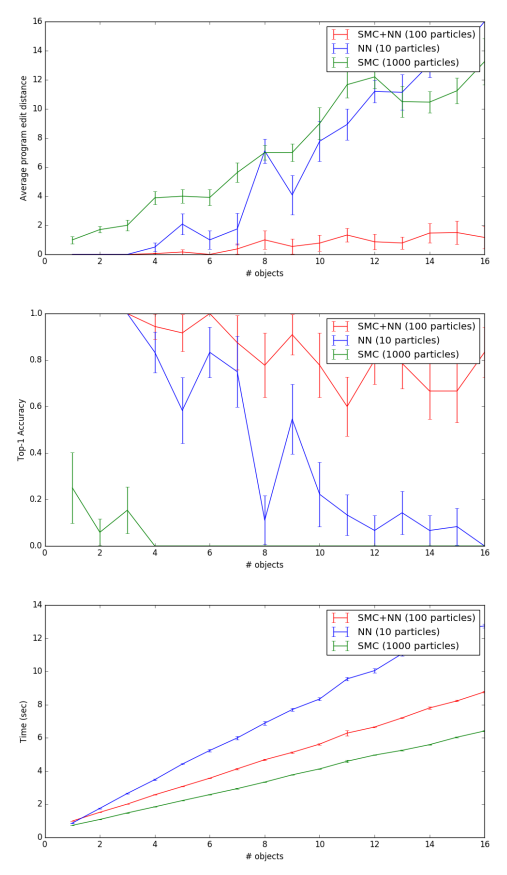


Figure 2: Using the model to parse latex output. The model is trained on diagrams with up to 8 objects. As shown above it generalizes to scenes with many more objects. Neither the stochastic search nor the neural network are sufficient on their own.

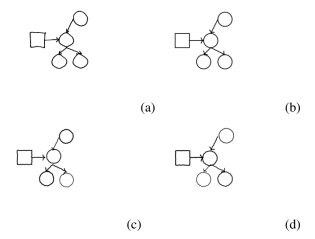


Figure 3: (a): a hand drawing. (b): Rendering of the parse our model infers for (a). We can generalize to hand drawings like these because we train the model on images corrupted by a noise process designed to resemble the kind of noise introduced by hand drawings - see (c) & (d) for noisy renderings of (b).

- Now suppose we have some samples from $q_{L-1}(\cdot)$, and that we then sample a p_L from a distribution proportional to $\frac{L(x|\operatorname{render}(p_1,p_2,\cdots,p_{L-1},p_L))}{L(x|\operatorname{render}(p_1,p_2,\cdots,p_{L-1}))} \times \mathbb{P}[p_L]$. The resulting programs p are distributed according to q_L , and so are also distributed according to $\mathbb{P}[p|x]$.
- How do we sample p_L from a distribution proportional to $\frac{L(x|\mathrm{render}(p_1,p_2,\cdots,p_{L-1},p_L))}{L(x|\mathrm{render}(p_1,p_2,\cdots,p_{L-1}))} \times \mathbb{P}[p_L]$? We have a neural network that takes as input the target image x and the program so far, and produces a distribution over next lines of code (p_L) . We write $\mathrm{NN}(p_L|p_1,\cdots,p_{L-1};x)$ for the distribution output by the neural network. So we can sample from NN and then weight the samples by:

$$w(p_L) = \frac{\mathbb{P}[p_L]}{\text{NN}(p_L|p_1, \cdots, p_{L-1}; x)} \times \frac{L(x|\text{render}(p_1, p_2, \cdots, p_{L-1}, p_L))}{L(x|\text{render}(p_1, p_2, \cdots, p_{L-1}))}$$
(6)

- Then we can resample from these now weighted samples to get a new population of particles (here programs are particles), where each program now has L lines instead of L-1.
- This procedure can be seen as a particle filter, where each successive latent variable is another line of code, and the emission probabilities are successive ratios of likelihoods under $L(\cdot|\cdot)$.
- Comments for Dan. Right now I'm not actually sampling from the neural network instead, I enumerate the top few hundred lines of code suggested by the network, and then weight them by their likelihoods. So actually the form of NN is:

$$NN(p_L|p_1, \cdots, p_{L-1}; x) \propto \begin{cases} 1, & \text{if } p_L \in \text{top hundred neural network proposals} \\ 0, & \text{otherwise.} \end{cases}$$
 (7)

Do you think this is a problem? The neural network puts almost all of its mass on a few guesses. In order to get the correct line of code I sometimes need to get something like the 50th top guess, so I don't want to literally just sample from the distribution suggested by the neural network.

References

91

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 York, NY, USA, 2016. ACM.

Algorithm 1 Neurally guided SMC

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Input: Neural network NN, beam size N, maximum length L, target image x Output: Samples of the program trace Set B_0 = \{\text{empty program}\} for 1 \leq l \leq L do for 1 \leq n \leq N do p_n \sim \text{Uniform}(B_{l-1}) p'_n \sim \text{NN}(\text{render}(p), x) Define r_n = p'_n \cdot p_n Set \tilde{w}(r_n) = \frac{L(x|r_n)}{L(x|p_n)} \times \frac{\mathbb{P}[p'_n]}{\mathbb{P}[p'_n = \text{NN}(\text{render}(p), x)]} end for Define w(p) = \frac{\tilde{w}(p)}{\sum_{p'} \tilde{w}(p')} Set B_l to be N samples from r_n distributed according to w(\cdot) end for return \{p: p \in B_{l \leq L}, p \text{ is finished}\}
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