

# IMPROVING PROGRAMS THROUGH SOURCE CODE TRANSFORMATIONS

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Dissertation Proposal  
Jonathan Dorn  
April 19, 2016

# Beyond Functional Correctness

- Software development involves *tradeoffs*.
  - “Fast, good, or cheap. Pick any two.”
  - Time vs. memory.
  - Maintainability vs. efficiency.
  - ...

# OPTIONS

LB

CAMERA

CONTROLS

VIDEO

AUDIO

MISC

RB

## WINDOW SETTINGS

RESOLUTION

1920 x 1080 16:9 ▾

WINDOWMODE

Fullscreen ▾

VERTICAL SYNC



APPLY

## BASIC SETTINGS

ANTI ALIAS

FXAA High ▾

RENDER QUALITY

High Quality ▾

RENDER DETAIL

Custom ▾

SAFE ZONE RATIO

1.00

## ADVANCED SETTINGS

TEXTURE DETAIL

High Quality ▾

WORLD DETAIL

High Quality ▾

HIGH QUALITY SHADERS



AMBIENT OCCLUSION



DEPTH OF FIELD



BLOOM



LIGHT SHAFTS



LENS FLARES



DYNAMIC SHADOWS



MOTION BLUR



WEATHER EFFECTS





LEAGUE  
OF  
LEGENDS



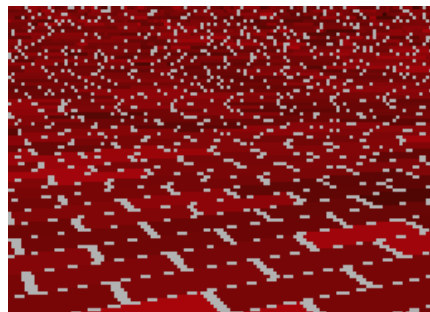


```
552 float Q_rsqrt( float number )
553 {
554     long i;
555     float x2, y;
556     const float threehalves = 1.5F;
557
558     x2 = number * 0.5F;
559     y = number;
560     i = * ( long * ) &y;                                // evil floating point bit level hacking
561     i = 0x5f3759df - ( i >> 1 );                  // what the ?
562     y = * ( float * ) &i;
563     y = y * ( threehalves - ( x2 * y * y ) );    // 1st iteration
564 //     y = y * ( threehalves - ( x2 * y * y ) );    // 2nd iteration, this can be removed
565
566 #ifndef Q3_VM
567 #ifdef __linux__
568     assert( !isnan(y) ); // bk010122 - FPE?
569 #endif
570 #endif
571
572 }
```

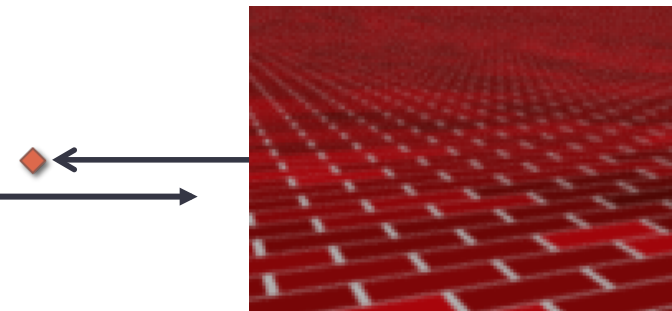
# Non-Functional Properties

- “*How good*” instead of “*what*” [Paech 2004].
  - “More” or “less;” “higher” or “lower.”
- Difficult to reason about (e.g., security).
- Characterize implementations by how much of a property they possess.

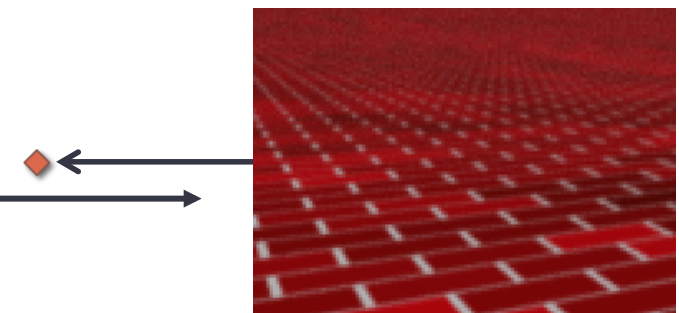
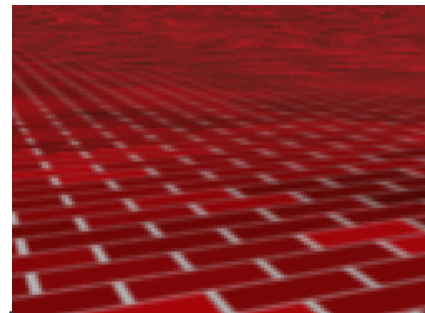
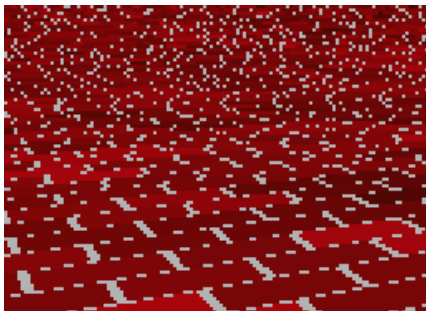
# Non-Functional Tradeoffs



Runtime



# Non-Functional Tradeoffs



# Quantifying Non-Functionality

- Different metrics for different properties.
  - **Image quality**: RGB distance (e.g.,  $L^2$ ), SSIM, EMD.
  - **Runtime**: seconds, speedup/slowdown.
  - **Energy efficiency**: joules, watts.
  - **Maintainability**: bug fix time, defect density.
  - **Correctness**: % error, accuracy, precision, PSNR.

# Local Changes

- *Small* changes can have *large* effects.
  - E.g., `bubble_sort(a)` → `quick_sort(a)`.
- Option of *fine-grained* control.
- Program lines, statements, AST nodes.

# Proposal Thesis

By applying *local software transformations*, we can select better tradeoffs between *non-functional properties* of existing software artifacts.

# The rest of this proposal

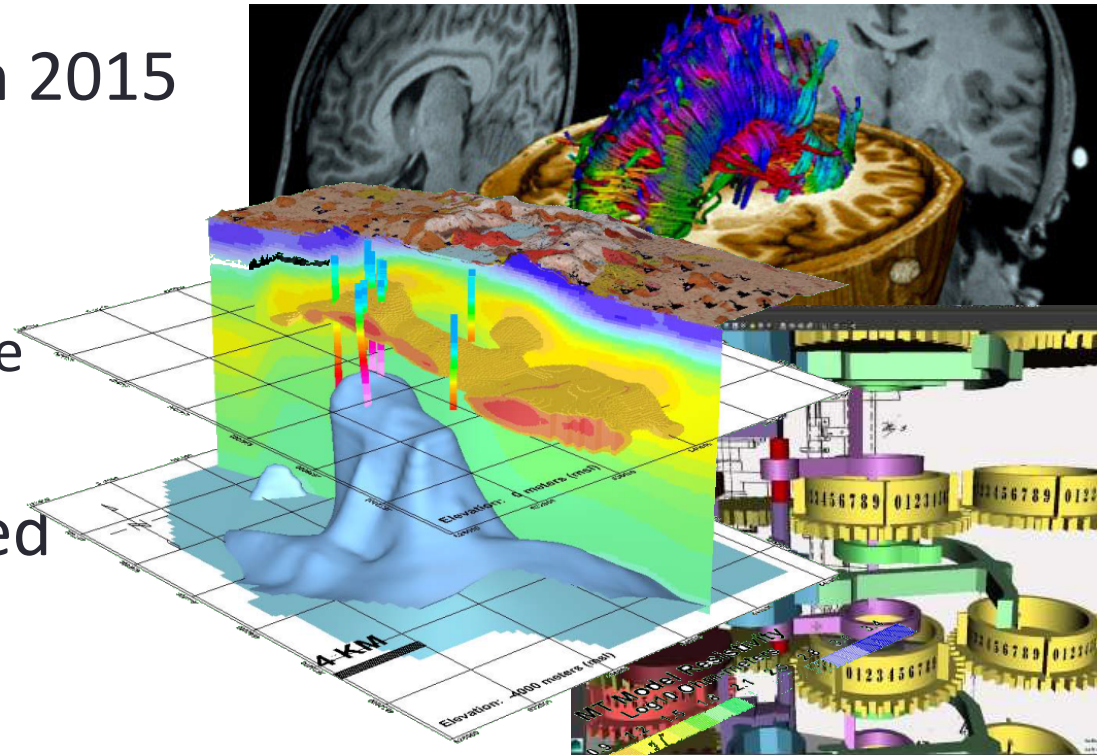
- Overview of the proposed research thrusts
  - Visual error and runtime performance
  - Energy usage
  - Coding style
- Proposed research timeline
- Conclusion

# The rest of this proposal

- Overview of the proposed research thrusts
  - Visual error and runtime performance
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# Computer Generated Imagery

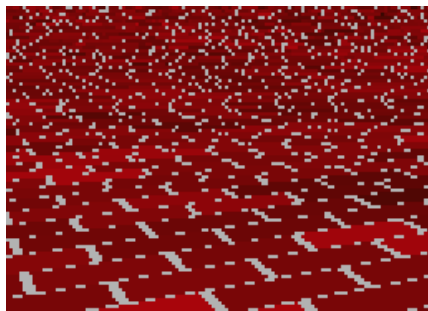
- 11% of all tickets in 2015 went to computer animated movies.\*
  - Does not include live movies with CGI.
- Video games topped \$90B in 2015.\*\*



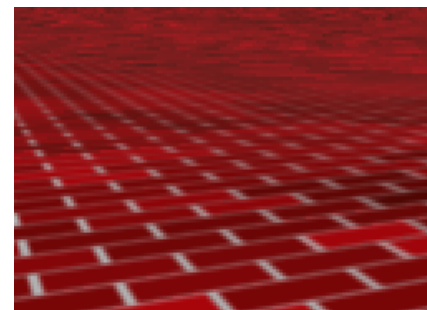
\* <http://www.boxofficemojo.com/>

\*\* <http://www.gamesindustry.biz/articles/2015-04-22-gaming-will-hit-usd91-5-billion-this-year-newzoo>

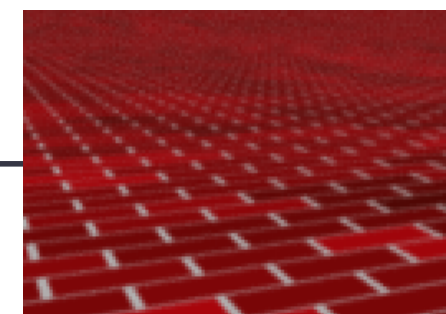
# Visual Error and Runtime Performance



Original Program



Desired Program

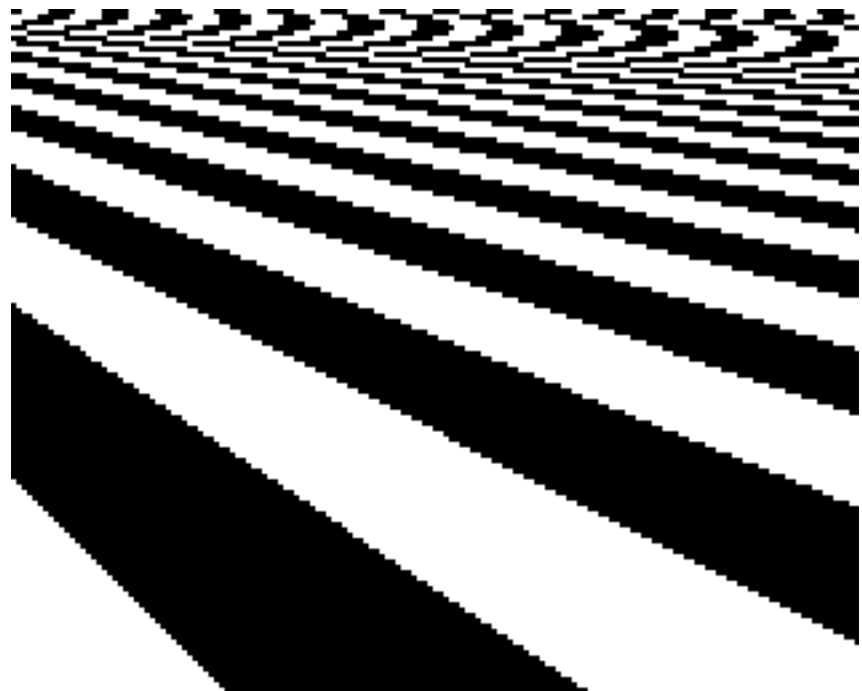
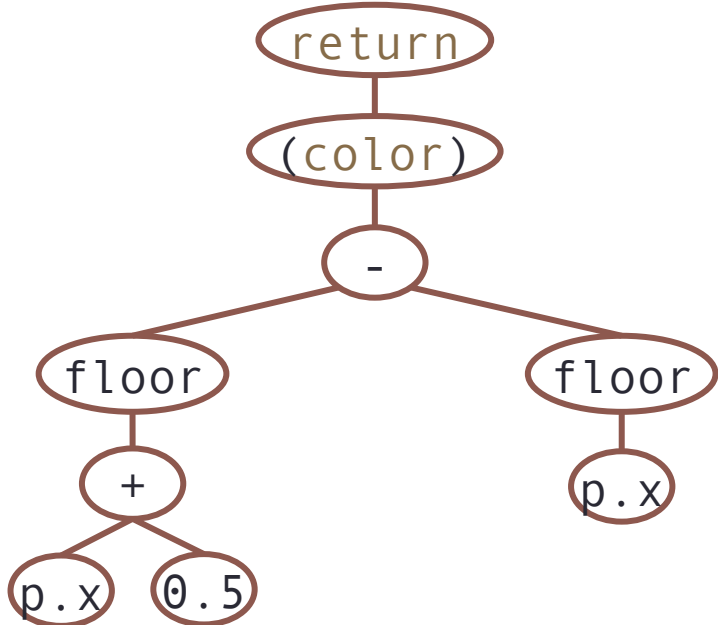


Existing Technique

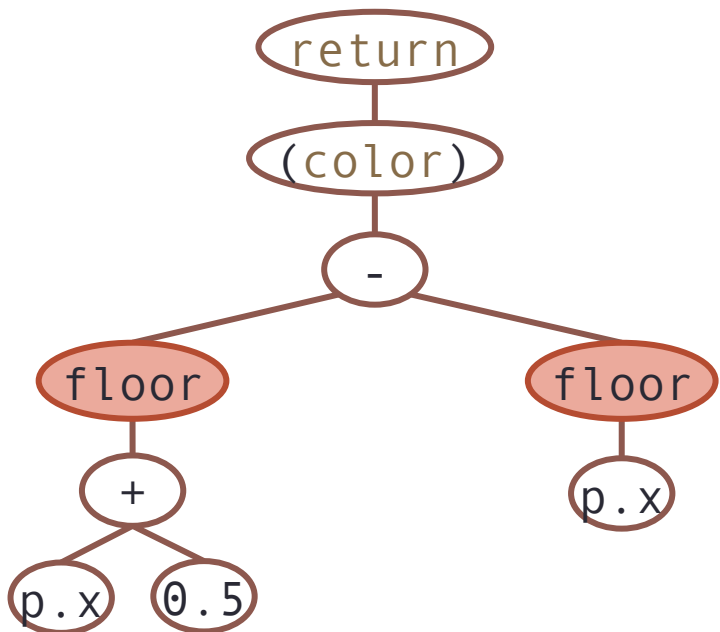
# Hypothesis

- We can apply local changes to the abstract syntax tree of a graphics program to produce an approximation that is:
  - *Visually faithful* to the original and
  - *Efficient* to compute.
- Evaluate both image quality and runtime.

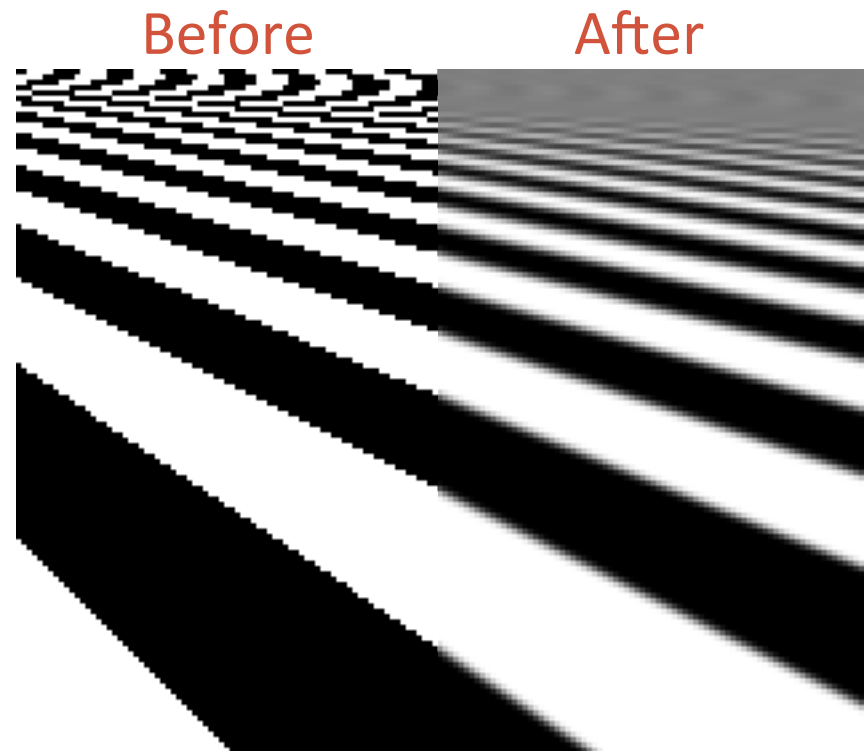
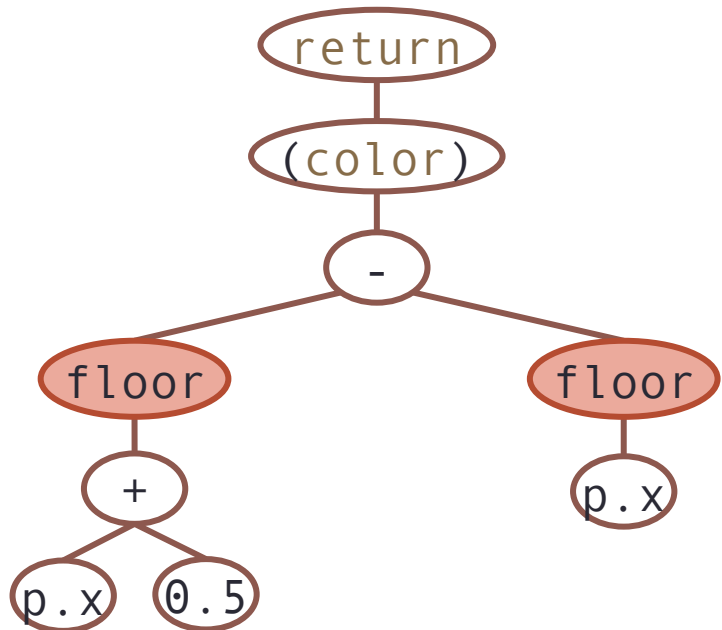
# Simple Example



# Simple Example



# Simple Example



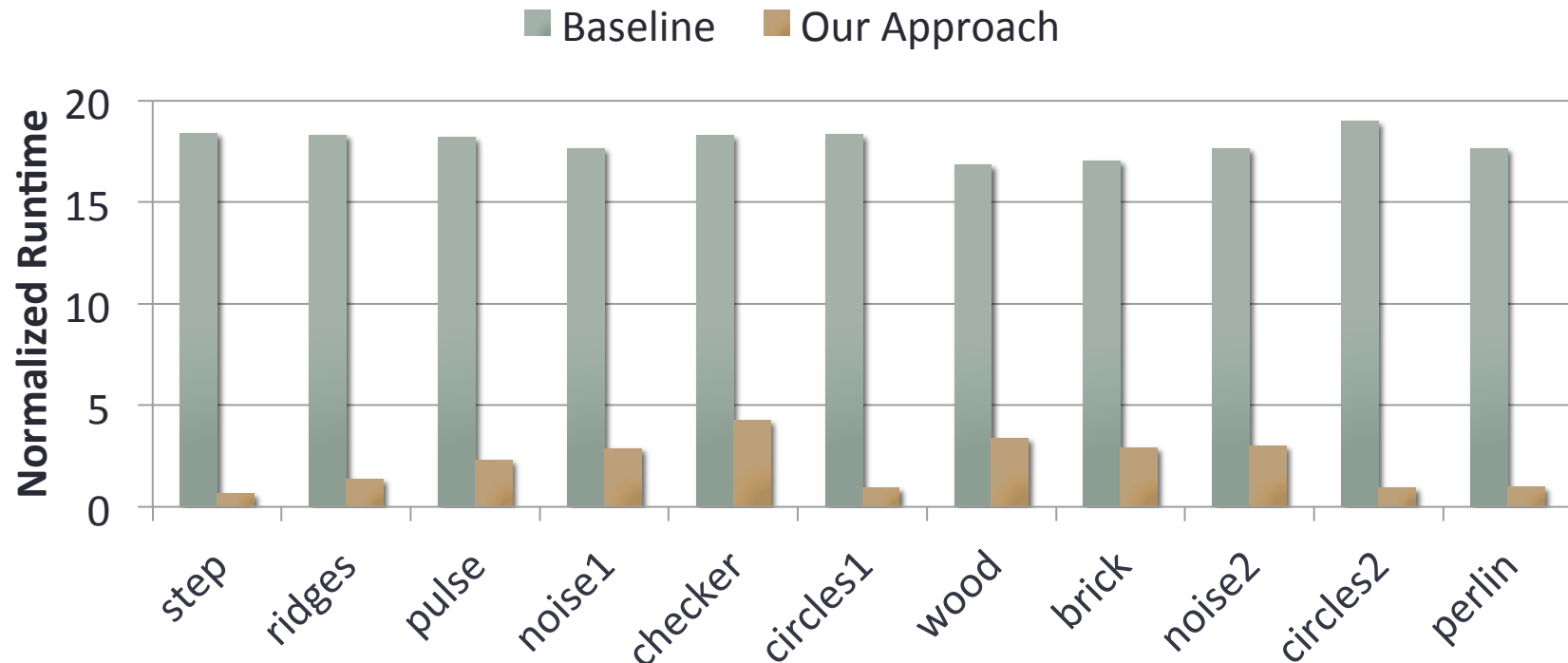
# Approach

- Transformation: Replace node N with N'.
- Determine replacements offline (manual).
- Genetic search to select nodes to replace.
  - Use image quality as fitness function.

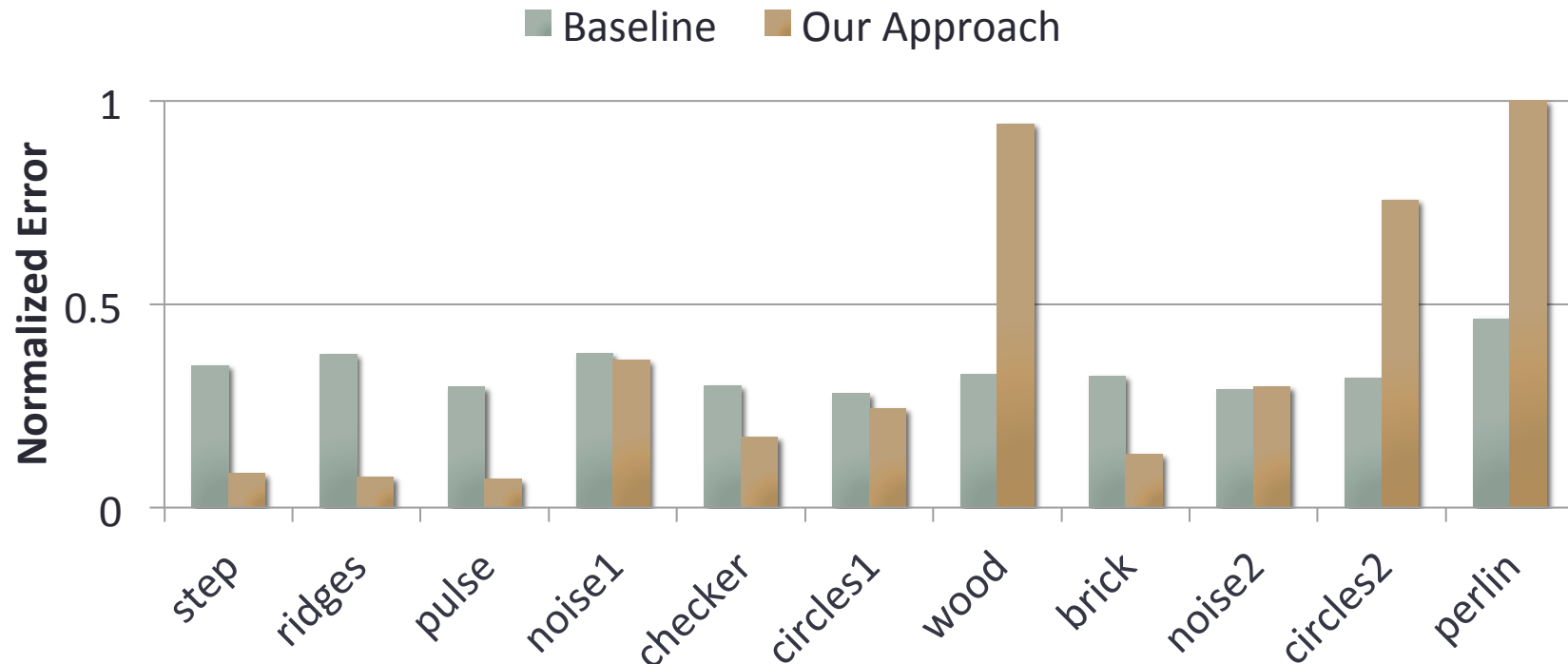
# Experimental Setup

- Benchmarks chosen from previous work.
- Record *runtime* and *image quality*.
- Three data points for each benchmark:
  1. Original program.
  2. Baseline “slower but less error” approach.
  3. Best transformed variant from our search.

# Runtime Results



# Image Quality Results



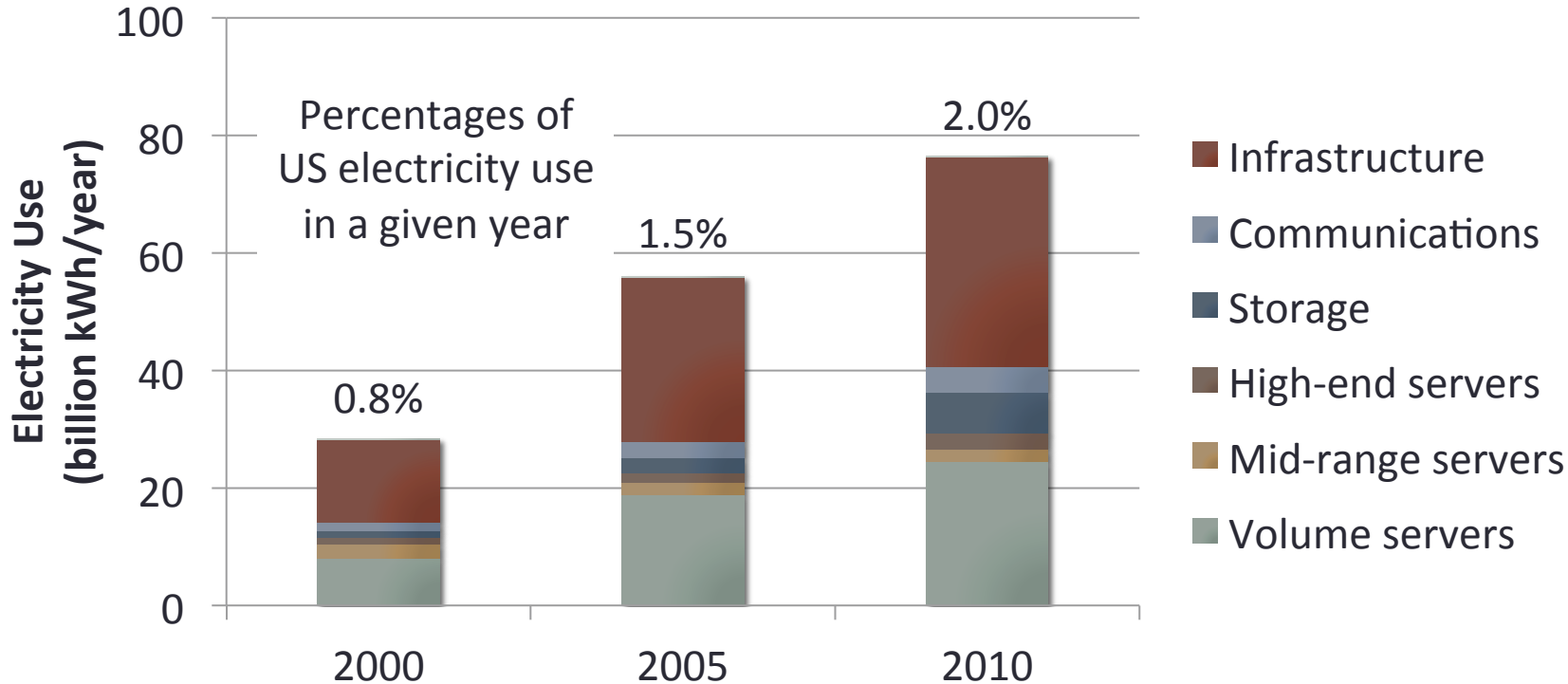
# Summary

- We can apply local changes to produce programs that:
  - Are significantly *faster* than the baseline approach,
  - Have *less error* than the original program, and
  - Often have *less error* than the baseline.

# Outline

- Overview of the proposed research thrusts
  - Visual error and runtime performance
  - **Energy usage**
  - Coding style
- Proposed research timeline
- Conclusion

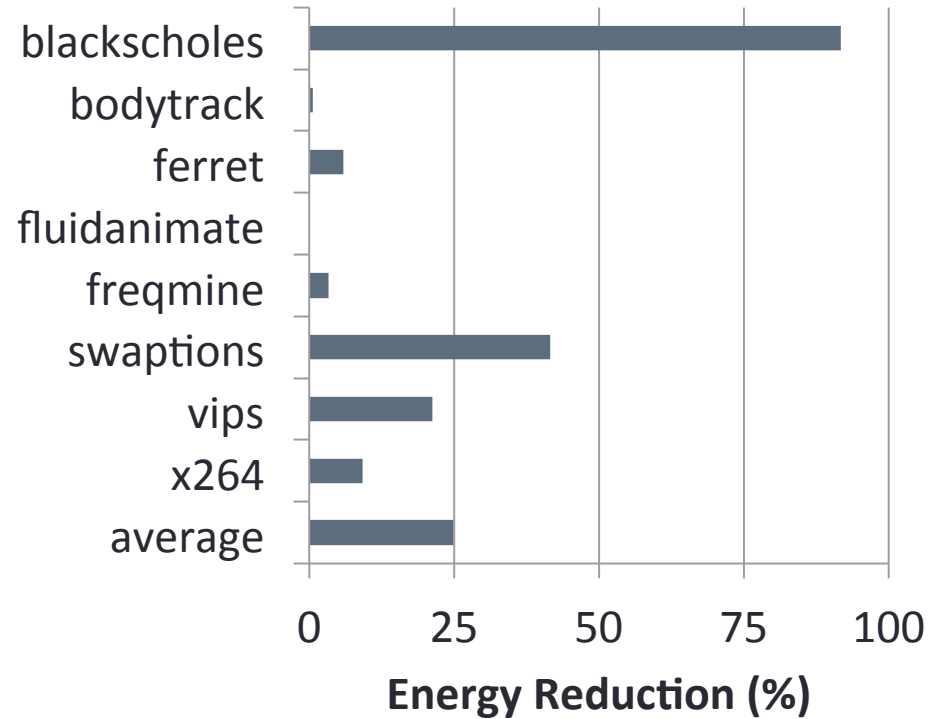
# Data Center Energy Use



Reproduced from J. Koomey. *Growth in data center electricity use 2005 to 2010*.  
Analytics Press, Oakland, CA, 2011.

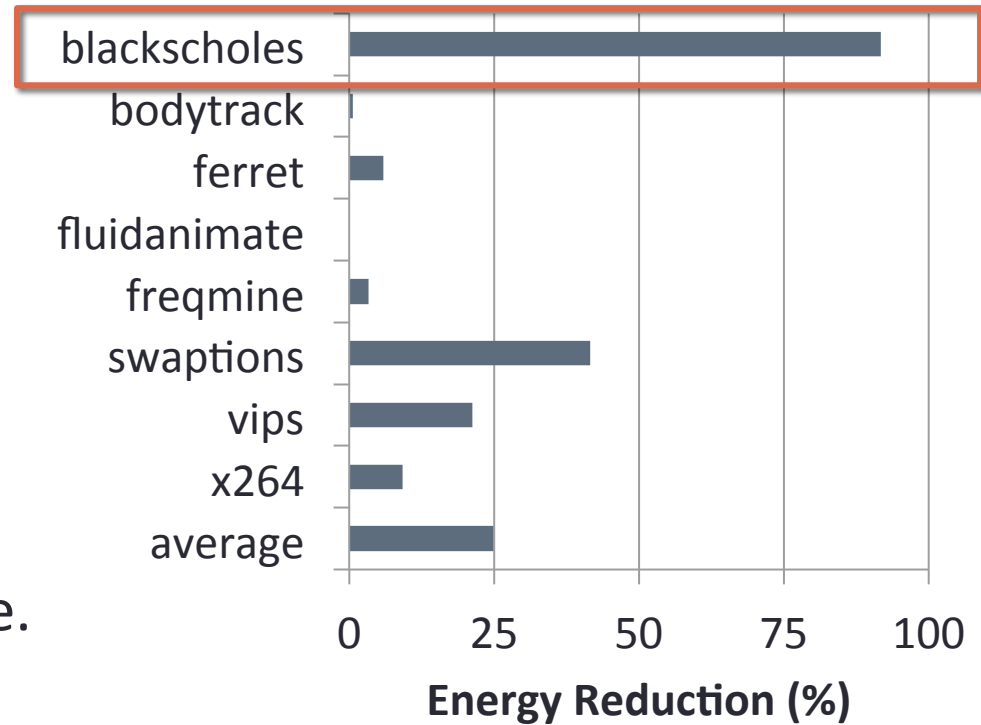
# Genetic Optimization Algorithm

- Local changes to assembly code.
- Tradeoff between *reduced energy* and *relaxed semantics*.
  - Validated with test suite.

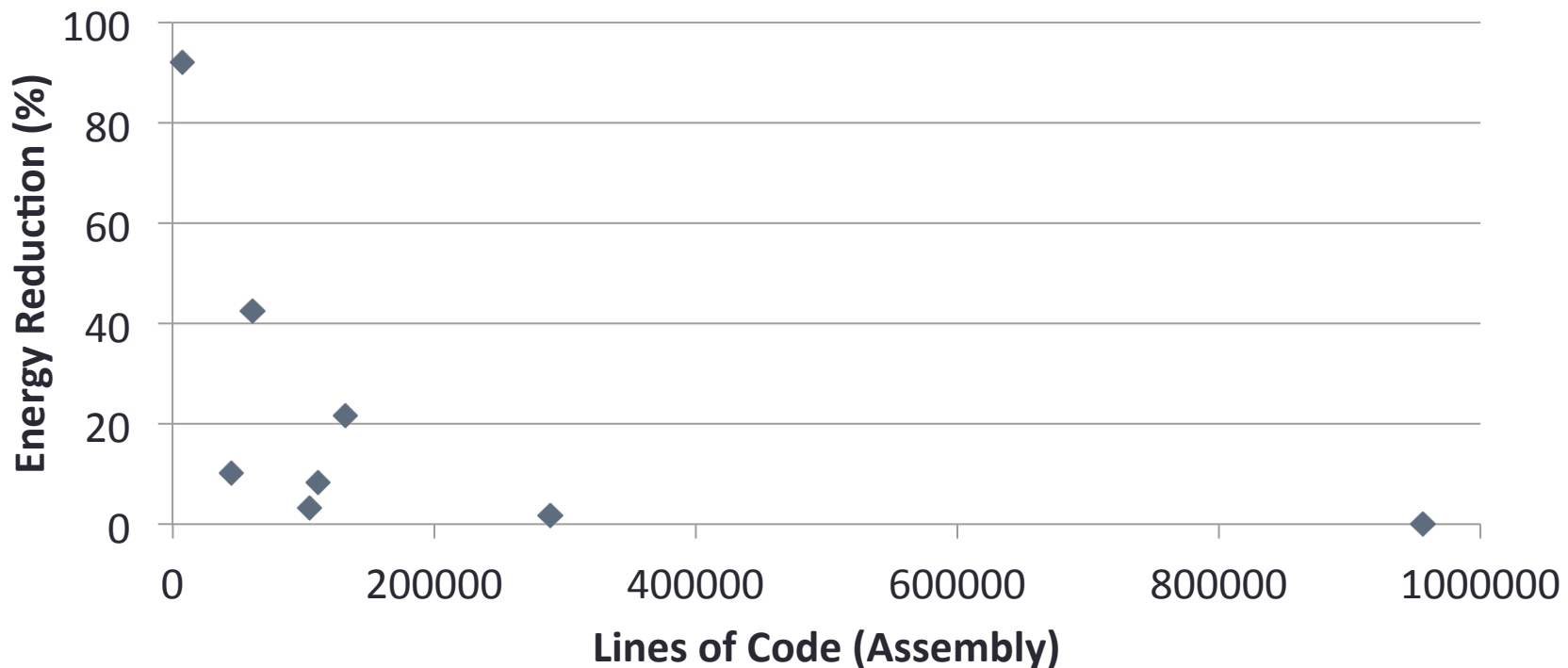


# Genetic Optimization Algorithm

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# Scaling to Larger Programs



# Hypothesis

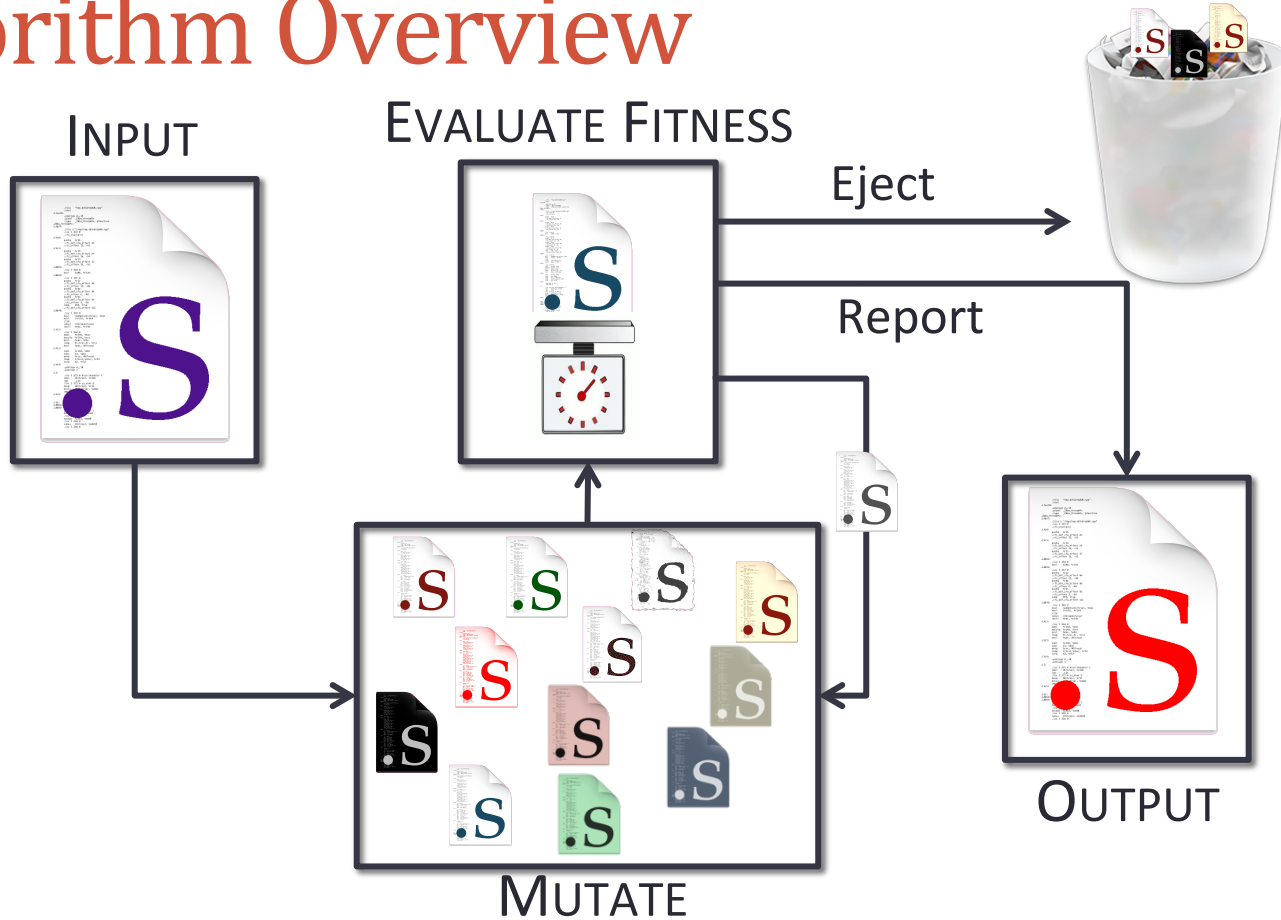
By directing the genetic search more effectively and *reducing* the search space, we can achieve *larger* energy optimizations *faster*.

Evaluate both magnitude of optimization and search time.

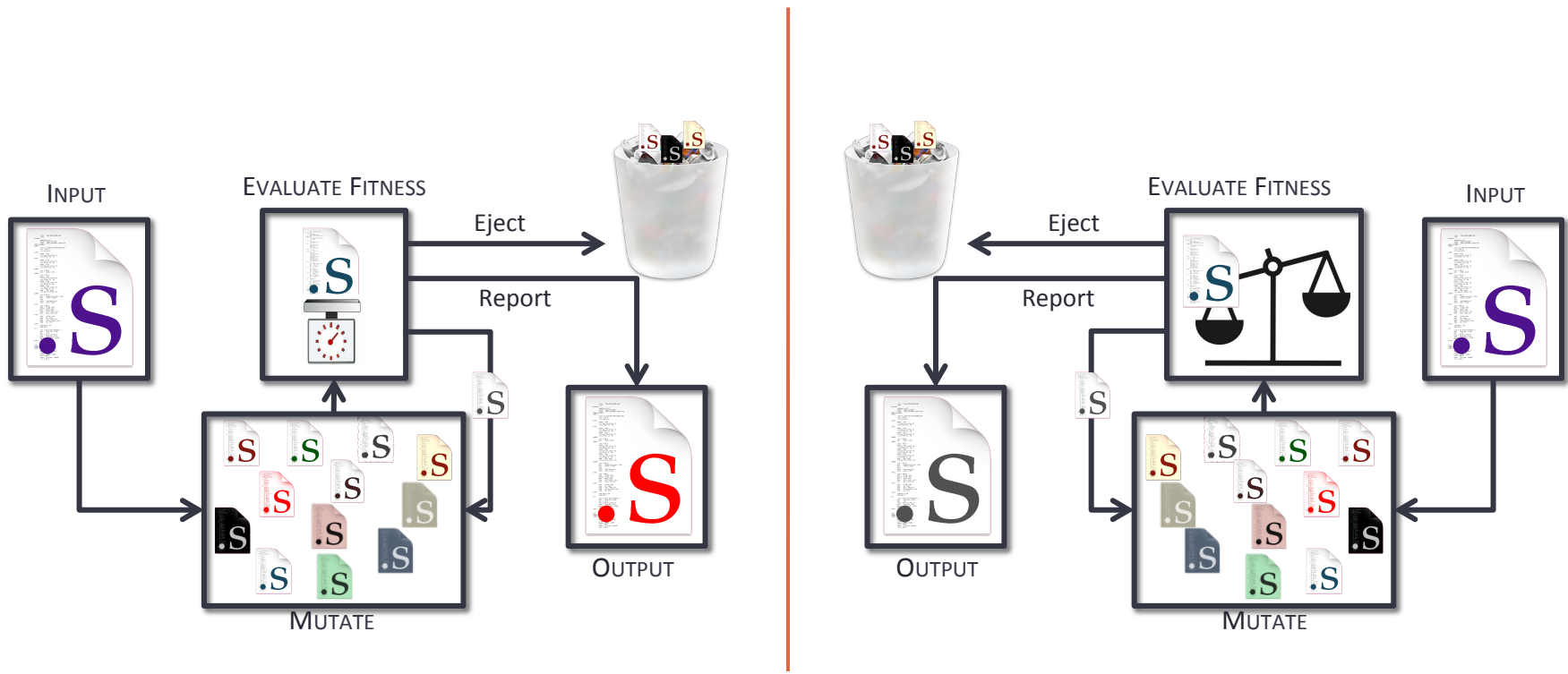
# Intuition

- Optimizations on different paths through the program are likely to be independent.
  - **Combine** optimizations from separate searches.
- Optimizations on frequently executed paths are likely to have larger impact.
  - **Profile** the program to target hot paths.

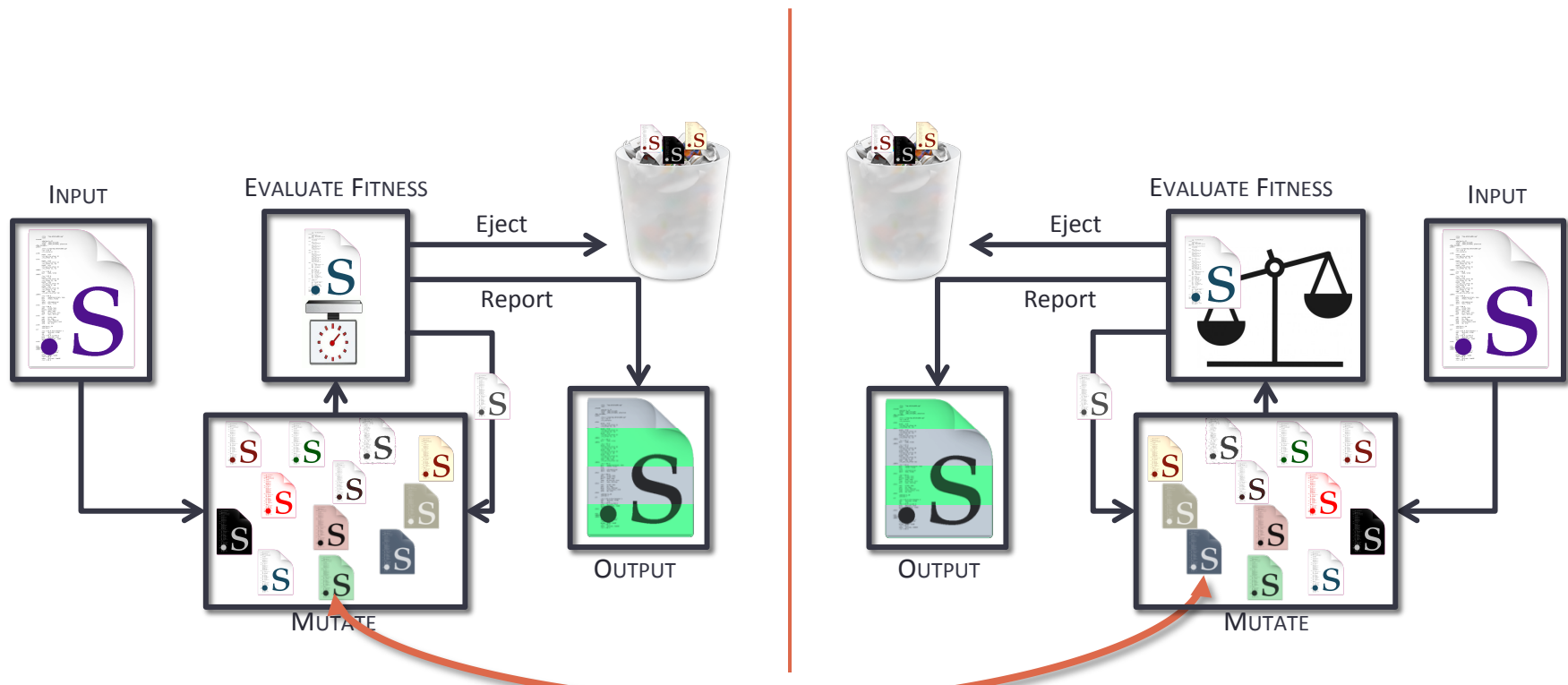
# Algorithm Overview



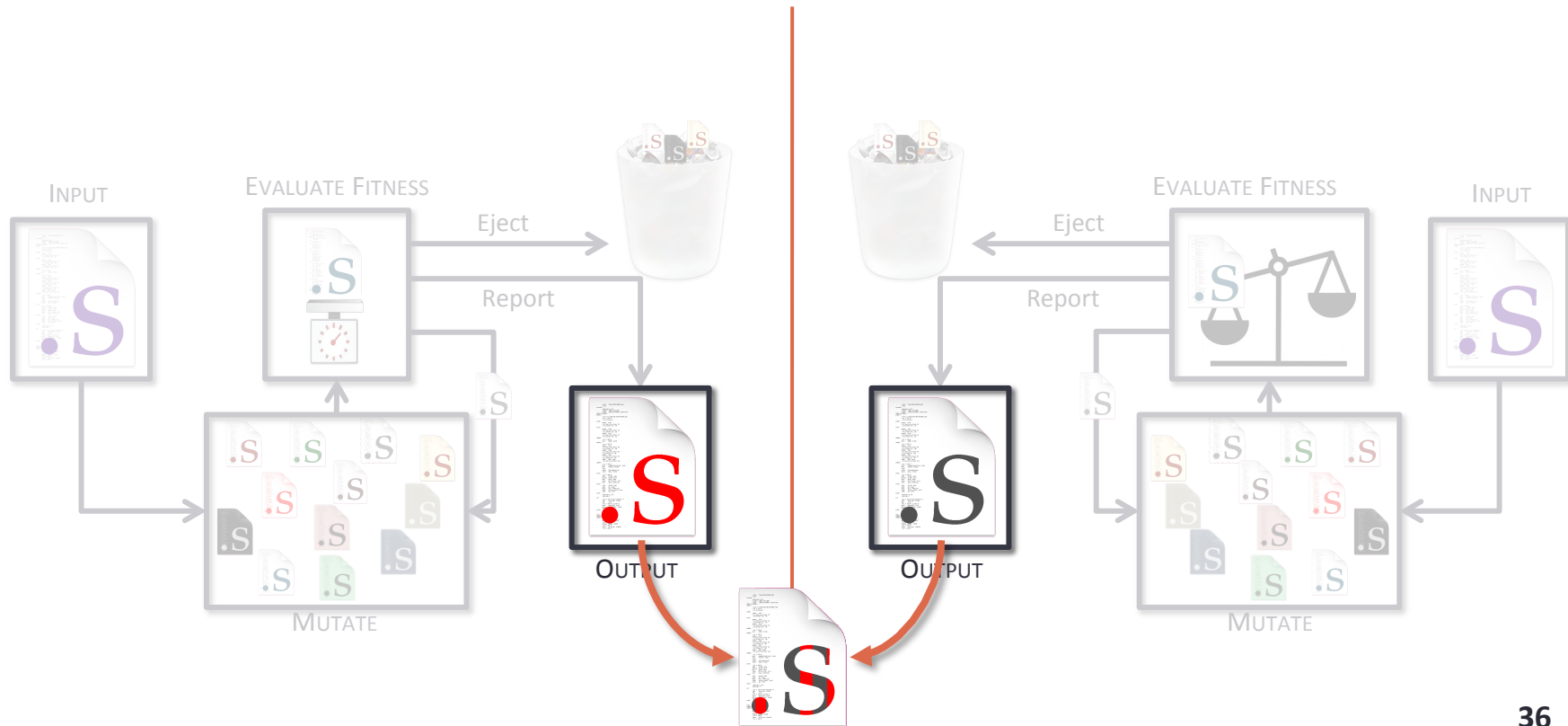
# Optimizing Two Workloads



# Option 1: Share Variants During Search



# Option 2: Combine Best After Search



# Experimental Setup

## Benchmarks

- Collect HPC and data center benchmarks.
- Collect multiple workloads for each benchmark.

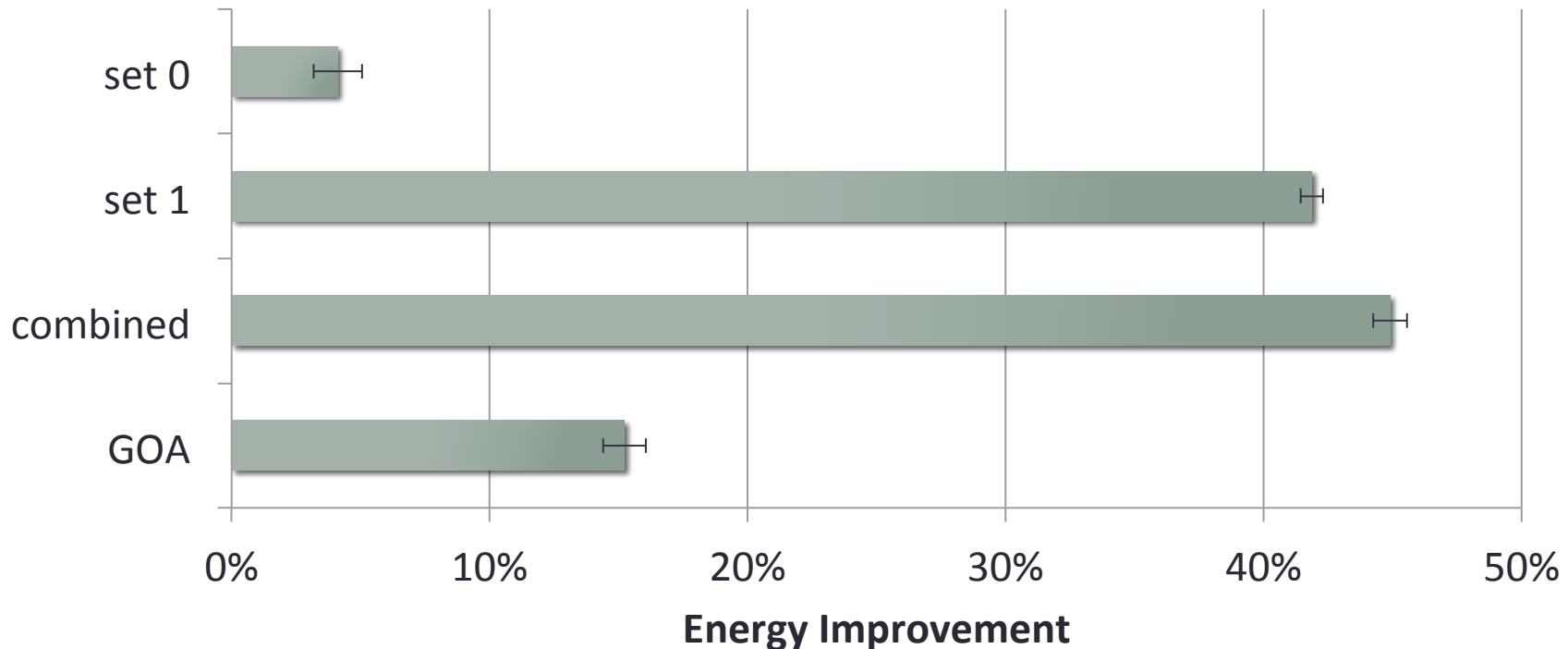
## Baseline: GOA search

1. Only one workload.
2. All workloads in single fitness function.

# Metrics for Energy Optimization

- *Energy* measured at the wall.
- *Wall time* before best variant.
  - Latest best variant if combining after search.
- *Fitness evaluations* before best variant.
- Success if searching separately produces larger energy reduction across all workloads.

# Preliminary Results

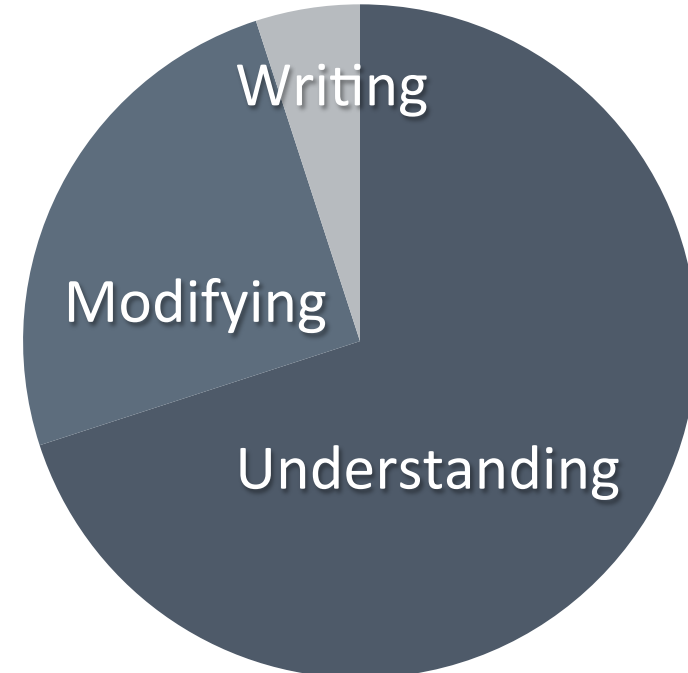


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# Programmer Time

- Programmer salaries in the U.S. exceed \$100B.
- Programmers spend ***much more*** time reading code than writing it.



Reproduced from P. Hallam. What do programmers really do anyway? (aka part 2 of the yardstick saga).  
<http://blogs.msdn.com/b/peterhal/archive/2006/01/04/509302.aspx>. Accessed: 2016-02-01.

# Stylish Code

- *Broad consensus* for standardized coding style.
- *Persistent disagreement* on specifics.
  - E.g., tabs vs. spaces.
- “Every major open source project has its own style guide.” – Google’s style guide.

# Beacons

- Indicate likely structure or functionality.
- Semantic or syntactic.
- May vary
  - Between programmers,
  - And over time.

```
for (i=0; i<n; i++) {  
    for (j=0; j<n; j++) {  
        ...  
        temp = a[i];  
        a[i] = a[j];  
        a[j] = temp;  
        ...  
    }  
}
```

# Beacons

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    }  
    ...  
}
```

Possible sort  
Implementation?

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        ...  
        temp = a[i];  
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        a[j] = temp;  
        ...  
    }  
}
```

End of scope.

# Classification of Coding Style

- Typographic and Structural [Oman 1988].
  - Typographic: whitespace, line length, identifier length, layout.
  - Structural: modularity, level of nesting, control and information flow.

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# Hypothesis

- We can apply local changes to the typographic elements of source code to
  - Match a programmer's expected style and
  - ***Improve*** their understanding of the code.
- Evaluate time and accuracy on tests of understanding.

# Modeling Typographic Style

- $N$ -gram language model.
  - Uses previous  $n-1$  tokens to predict next token.
  - Learn probabilities from existing code.
  - NATURALIZE framework [Allamanis 2014].
  - Can predict or suggest whitespace.

# Similarity of Typographic Style

- Measure similarity of  $N$ -gram models.
  - $N$ -gram models are probability distributions.
- Measure similarity of style-checker rules.
  - Allamanis et al. generate rules from  $n$ -gram models.

# Experimental Setup

## Benchmarks

1. Reformat the same code in different ways.
2. Collect similar code from different authors (e.g., textbook examples).

## Participants

- Undergraduate student volunteers from upper level electives.
- Amazon Mechanical Turk workers who pass a screening test.

# Human Study

1. Identify written style.
  - Participants write code to accomplish simple tasks.
  - E.g., check that a list is sorted.
2. Perform maintenance tasks.
  - Participants answer questions about code examples.
  - E.g., what is the value of x on line 5?

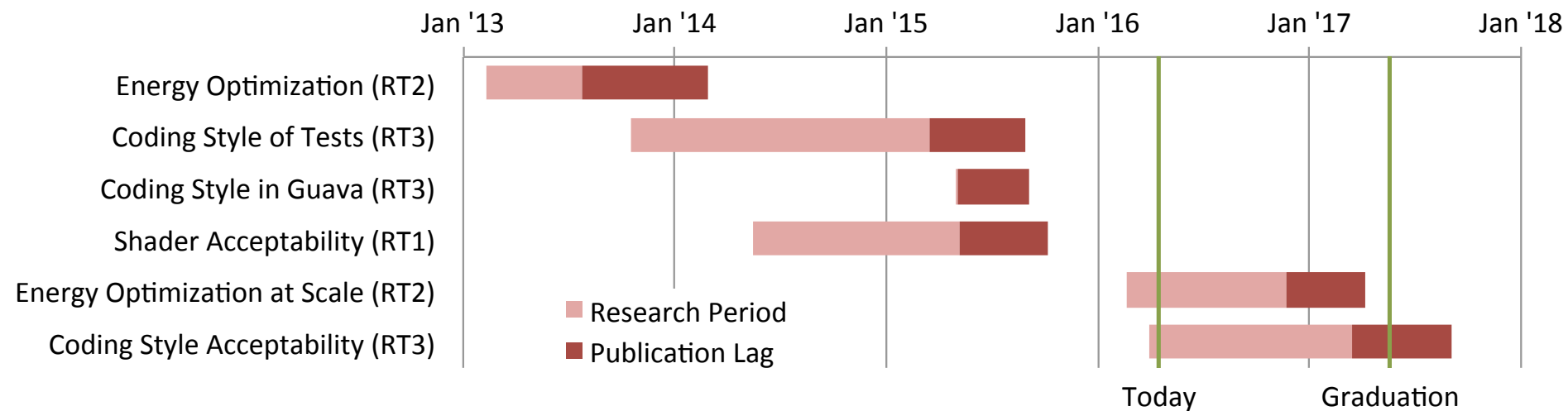
# Metrics for Program Understanding

- Collect ***similarity*** between code participants wrote and the code samples.
- Collect ***time*** and ***accuracy*** in answering questions.
- Measure correlation between similarity and time and between similarity and accuracy.

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# Research Timeline



# Conclusion

Enable better tradeoffs between non-functional properties through local software transformations.

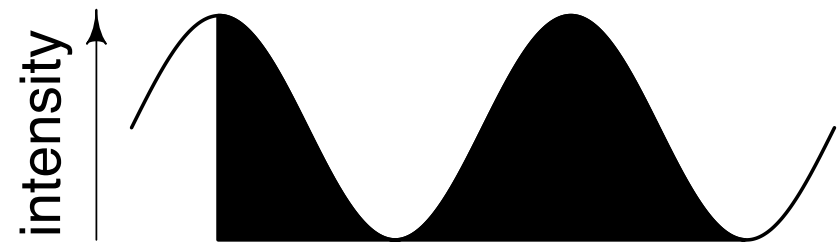
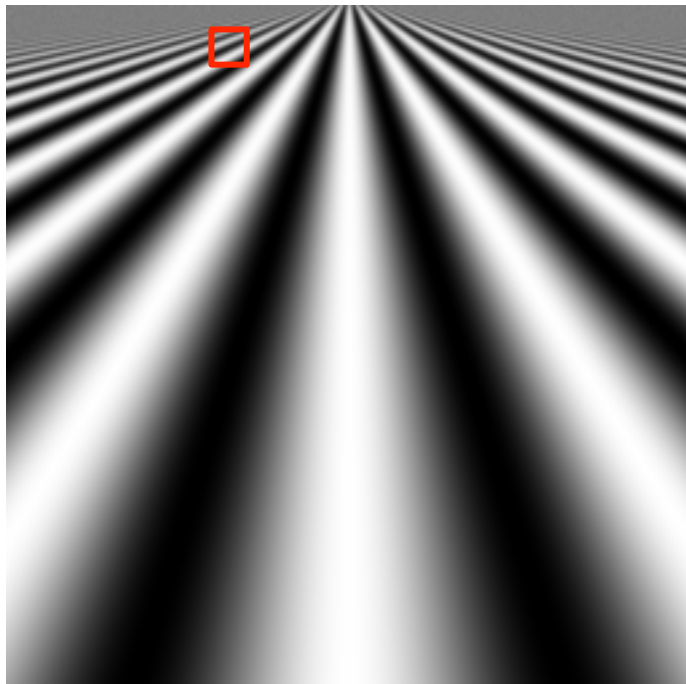
1. Visual error and runtime performance.
2. Energy usage.
3. Coding style.

# BACKUP

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# The Rendering Equation (simplified)



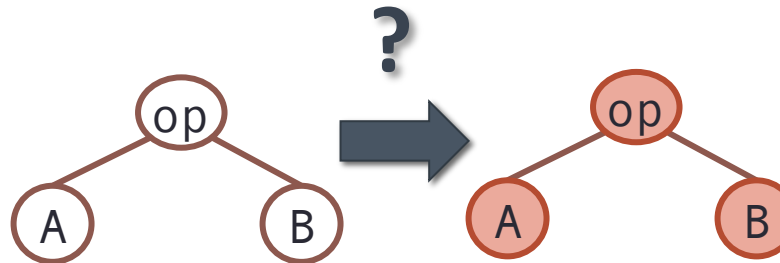
$$\int_P I(p) \cos(p) k(p, w) dp$$

# Graphics Primitives

- Substitutions for built-in expressions.
- Assuming locally uniform lighting and Gaussian pixels.

$f(x)$	$\hat{f}(x, w)$
$x$	$x$
$x^2$	$x^2 + w^2$
$\text{fract}_1(x)$	$\frac{1}{2} - \sum_{n=1}^{\infty} \frac{\sin(2\pi nx)}{\pi n} e^{-2w^2\pi^2 n^2}$
$\text{fract}_2(x)$	$\frac{1}{2w} \left( \text{fract}^2 \left( x + \frac{w}{2} \right) + \left\lfloor x + \frac{w}{2} \right\rfloor - \text{fract}^2 \left( x - \frac{w}{2} \right) - \left\lfloor x - \frac{w}{2} \right\rfloor \right)$
$\text{fract}_3(x)$	$\frac{1}{12w^2} (f'(x-w) + f'(x+w) - 2f'(x))$ where $f'(t) = 3t^2 + 2\text{fract}^3(t) - 3\text{fract}^2(t) + \text{fract}(t) - t$
$ x $	$x \operatorname{erf} \frac{x}{w\sqrt{2}} + w\sqrt{\frac{2}{\pi}} e^{-\frac{x^2}{2w^2}}$
$\lfloor x \rfloor$	$x - \widehat{\text{fract}}(x, w)$
$\lceil x \rceil$	$\widehat{\text{floor}}(x, w) + 1$
$\cos x$	$\cos x e^{-\frac{w^2}{2}}$
$\text{saturate}(x)$	$\frac{1}{2} \left( x \operatorname{erf} \frac{x}{w\sqrt{2}} - (x-1) \operatorname{erf} \frac{x-1}{w\sqrt{2}} + w\sqrt{\frac{2}{\pi}} \left( e^{-\frac{x^2}{2w^2}} - e^{-\frac{(x-1)^2}{2w^2}} \right) + 1 \right)$
$\sin x$	$\sin x e^{-\frac{w^2}{2}}$
$\text{step}(a, x)$	$\frac{1}{2} \left( 1 + \operatorname{erf} \frac{x-a}{w\sqrt{2}} \right)$
$\text{trunc}(x)$	$\widehat{\text{floor}}(x, w) - \widehat{\text{step}}(x, w) + 1$

# Correctness of Composition



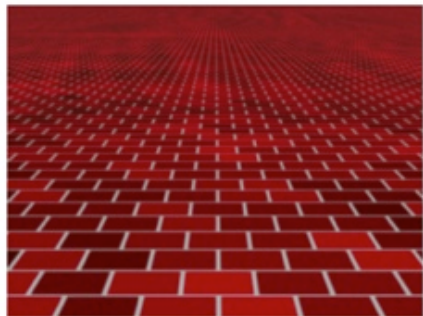
- If “A” and “B” are constants.
- If “op” is addition or subtraction.
- If “op” is multiplication and “A” and “B” are multiplicatively separable.

# Graphics Benchmarks

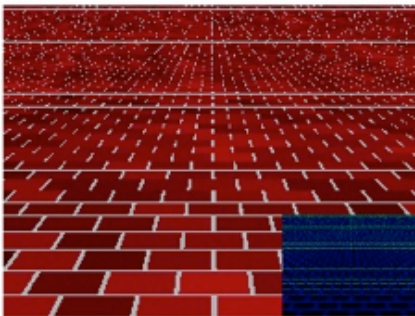
Benchmark	Nodes	Description
step	1	Black and white plane
ridges	1	$\text{fract}(x)$
pulse	2	Black and white stripes
noise1	3	Super-imposed noise
checker	4	Checkerboard
circles1	5	Tiled circles
wood	18	Wood grain
brick	26	Brick wall
noise2	28	Color-mapped noise
circles2	74	Overlapping circles
perlin	244	Improved Perlin noise

# Results: Brick and Wood

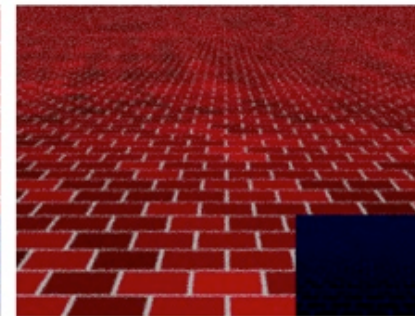
Target Image



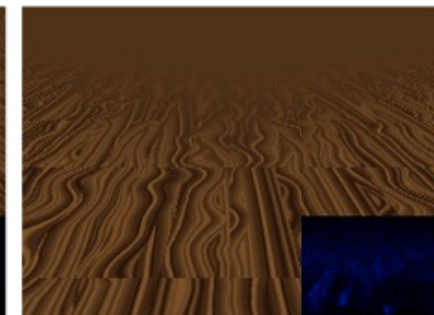
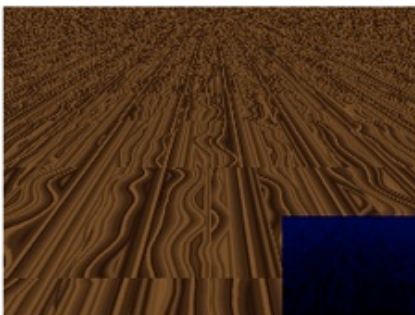
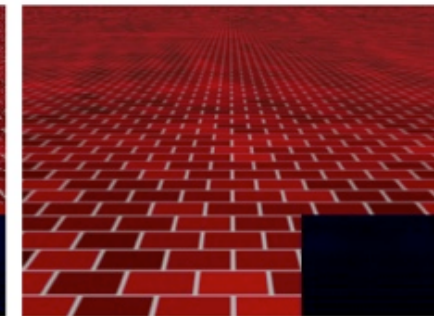
Original Program



Baseline Approach

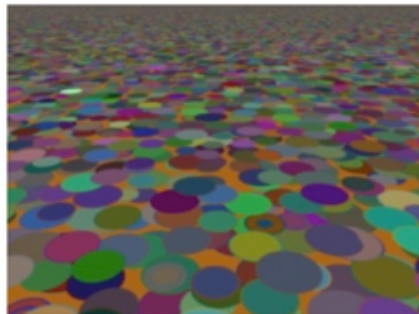


Our Approach

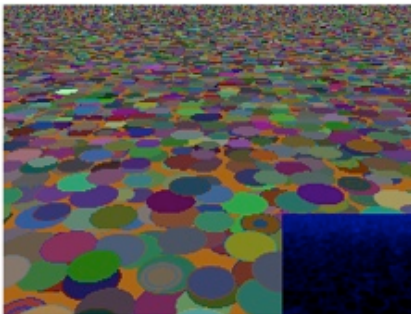


# Results: More Complex Procedures

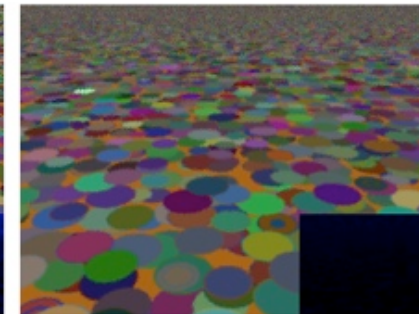
Target Image



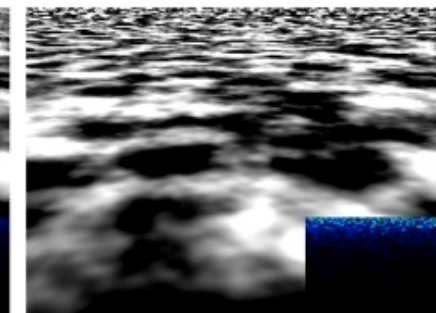
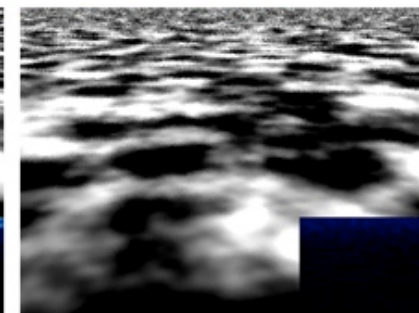
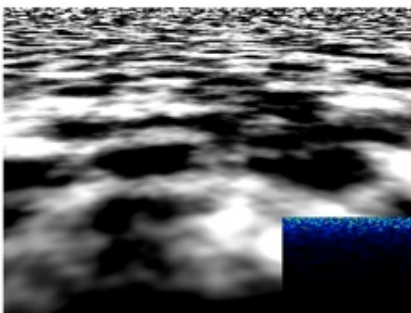
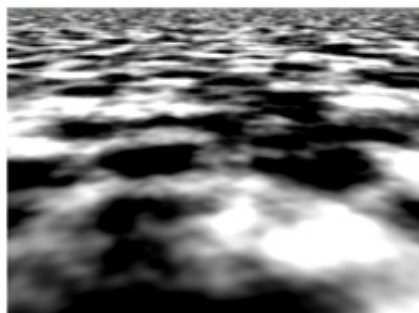
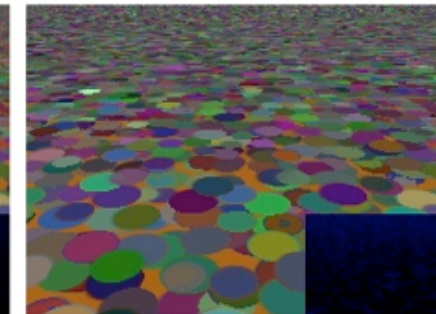
Original Program



Baseline Approach



Our Approach



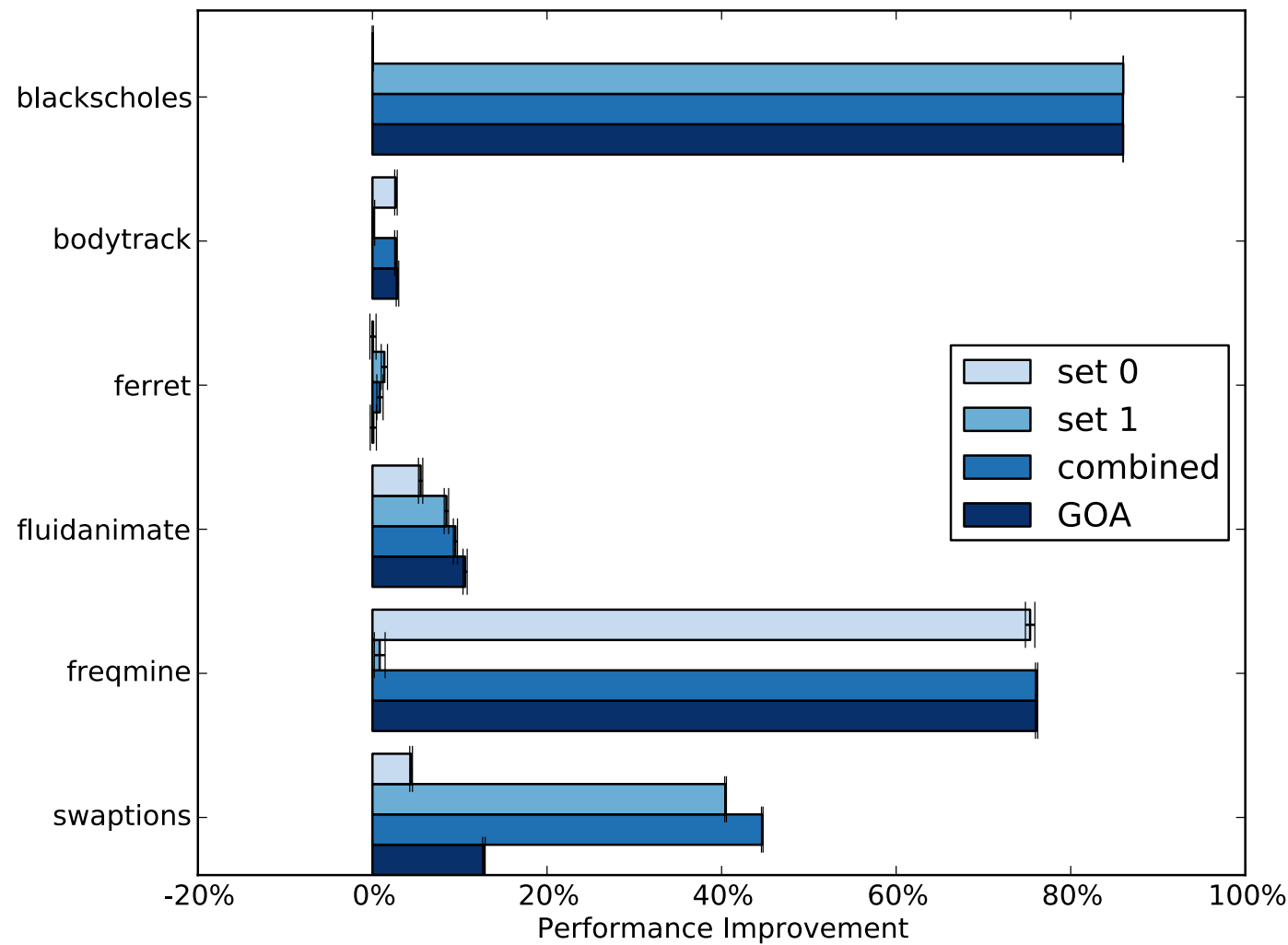
# Execution Profiles

- Dynamic profiles:
  - Run workload, sample program counter periodically, estimate probability distribution.
- Static profiles:
  - Estimate distribution directly from code.
- Select lines to mutate from distribution.

```
.file 1 "/tmp/tmp.dll&rqXUR.cpp"
.cfi_startproc
.LVL0:
    pushq  %r15
    .cfi_offset r15, -16
    .cfi_offset 15, -16
.LVL1:
    pushq  %r14
    .cfi_offset r14, -24
    .cfi_offset 14, -24
    pushq  %r13
    .cfi_offset r13, -32
    .cfi_offset 13, -32
.LB853:
    .loc 1 364 0
    movl  $100, %r13d
.LBE53:
    .loc 1 357 0
    pushq  %r12
    .cfi_offset r12, -40
    .cfi_offset 12, -40
    pushq  %rbp
    .cfi_offset rbp, -48
    .cfi_offset rbp, -48
    pushq  %rbx
    .cfi_offset rbx, -56
    .cfi_offset rbx, -56
    movl  $56, %rsp
    .cfi_offset rbp, -112
.LB876:
    .loc 1 363 0
    movl  numOptions(%rip), %eax
    movl  (%rdi), %r14d
    cltd
    idivl nThreads(%rip)
    imull %eax, %r14d
.LVL2:
    .loc 1 364 0
    movl  %r14d, %eax
    movsq %r14d, %rsi
    movl  %eax, %ebx
    leaq  0(%rsi,%r14), %rcx
    movl  %eax, 36(%rsp)
.LVLS3:
    subl  %r14d, %ebx
    subl  $1, %ebx
    movq  %rcx, 40(%rsp)
    leaq  1(%rsi,%ebx), %r12
    salq  $2, %r12
    .p2align 4,,10
    .p2align 3
.L2:
    .loc 1 371 0 discriminator
    cmpl  36(%rsp), %r14d
    jge  L11
    .loc 1 371 0 is_stmt 0
    movq  40(%rsp), %r15
    movss  .LC6(%rip), %xmm2
    jmp  .L16
    .p2align 4,,10
    .p2align 3
    .p2align 3
.L11:
.LB854:
.LB855:
    .loc 1 203 0 is_stmt 1
    movaps %xmm2, %xmm10
    .loc 1 294 0
    movaps %xmm2, %xmm0
    .loc 1 293 0
    subss  24(%rsp), %xmm10
    .loc 1 295 0
    subss  %xmm4, %xmm0
    .loc 1 295 0
    mulss  %xmm9, %xmm0
    mulss  20(%rsp), %xmm10
    subss  %xmm10, %xmm0
    .L15:
    .L12:
.LB855:
.LB854:
    .loc 1 379 0
    movss  prices(%rip), %rax
    movss  .LC8(%rip), %rax,%r15
    addq  $4, %r15
    .loc 1 371 0
    cmovl %r12, %r15
```

# Updating Profiles

- Some mutations may change the profile.
  - E.g., remove a hot path.
- Can we update the profile without starting from scratch?



# Does Coding Style Matter?

```
IF      A>B      THEN S := 1;  
IF (A=B) AND (C>D) THEN S := 2;  
IF (A=B) AND (C<=D) THEN S := 3;  
IF (A<B) AND (C>D) THEN S := 4;  
IF (A<B) AND (C=D)  THEN S := 5;  
IF (A<B) AND (C<D) THEN S := 6;
```

```
IF A > B THEN  
  S := 1  
ELSE IF A = B THEN  
  IF C > D THEN  
    S := 2  
  ELSE  
    S := 3  
  ELSE IF C > D THEN  
    S := 4  
  ELSE IF C = D THEN  
    S := 5  
  ELSE  
    S := 6;
```

Reproduced from P. W. Oman and C. R. Cook.

A paradigm for programming style research. *ACM Sigplan Notices*, 23(12):69–78, 1988.

# Does Coding Style Matter?

```
IF      A>B      THEN S := 1;  
IF (A=B) AND (C>D) THEN S := 2;  
IF (A=B) Avg. Score: 4.90  
IF (A<B) Avg. Time: 1.93  
:= 3;  
:= 4;  
IF (A<B) AND (C=D) THEN S := 5;  
IF (A<B) AND (C<D) THEN S := 6;
```

```
IF A > B THEN  
S := 1  
ELSE IF A = B THEN  
IF C > D THEN  
S := 2  
Avg. Score: 3.36  
Avg. Time: 2.87  
ELSE S := 4  
ELSE IF C = D THEN  
S := 5  
ELSE  
S := 6;
```

Reproduced from P. W. Oman and C. R. Cook.

A paradigm for programming style research. *ACM Sigplan Notices*, 23(12):69–78, 1988.

# *N*-gram Models for Coding Style

```
void <space>1 main ( void ) <space>1 { <newline>
<indent>2 printf ( “hello world\n” ) ; <newline>
} <newline>
```

$$P(\langle \text{indent}_2 \rangle |) \langle \text{space}_1 \rangle \{ \langle \text{newline} \rangle)$$

# Evaluation: Human Study 0

## Approach A

- Present participants with two examples of same code (or similar implementation) in different styles.
- Participants rate the similarity of the two examples.

## Approach B

- Present participants with three examples of code in different styles.
- Participants select whether the second or third is most similar to the first.

# Evaluation: Human Study 0

- Compare similarity model's rating against human perceptions of similarity.
  - Two examples of same code (or similar implementations) in different typographical styles.
  - Participants rate how similar the examples are.
- Measure human-human and tool-human correlations.