Fast Texture Synthesis

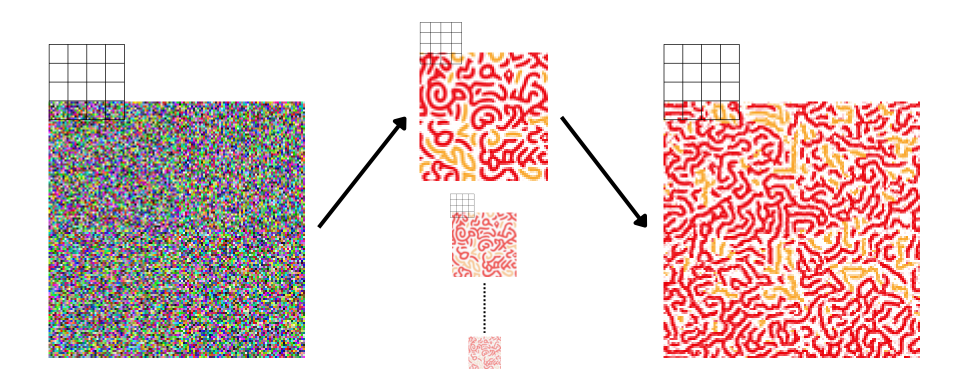
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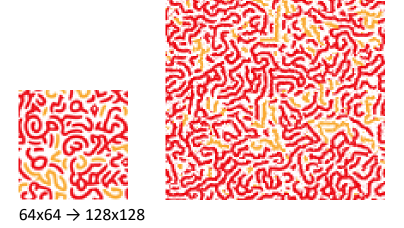
Algorithm I - How it Works

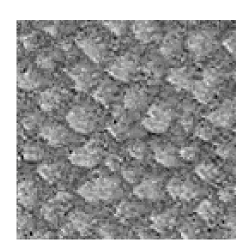
Texture Synthesis

- Inputs: Texture + random noise
- Output: Texture synthesised to the dimensions of the random noise
- Possible Applications: Texture filling, image/video reconstruction, visual motion synthesis, modeling geometric details

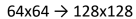


Results Example









 $128x128 \rightarrow 256x256$

Algorithm II - Asymptotic Cost

Build neighborhood	Gauss Pyramid	Find Best Match	Texture Synthesis
O(n0+n1)	O(w²)	O(w² * (n0+n1))	O(L*w ⁴ * (n0+n1))

- **n0**, **n1** = neighborhood sizes, **w** = input image width, **L** = num levels
- Bottlenecks: build_neighborhood, match_neighborhood (vtune)

Function	Module	CPU Time ③	% of CPU Time ③				
build_neighborhood	texture_synth	41.099s	71.4%				
match_neighborhood	texture_synth	15.260s	26.5%				
GIlibc_free	libc.so.6	0.540s	0.9%				
GIlibc_malloc	libc.so.6	0.400s	0.7%				
find_best_match	texture_synth	0.230s	0.4%				
[Others]	N/A*	0.070s	0.1%				
*N/A is applied to non-summable metrics.							

Baseline

- Naive implementation: For each output pixel, compare its
 neighborhood to the every other one on the corresponding pyramid
 level → then assign
- Input format: NxN image, where N is a power of 2
- Neighborhood size: 12x9 (from article)
- Hardware: Intel Core i7 10850H, 2.7GHz Comet Lake
- Max theoretical performance = 4 integer ops / cycle

texture_synthesis()

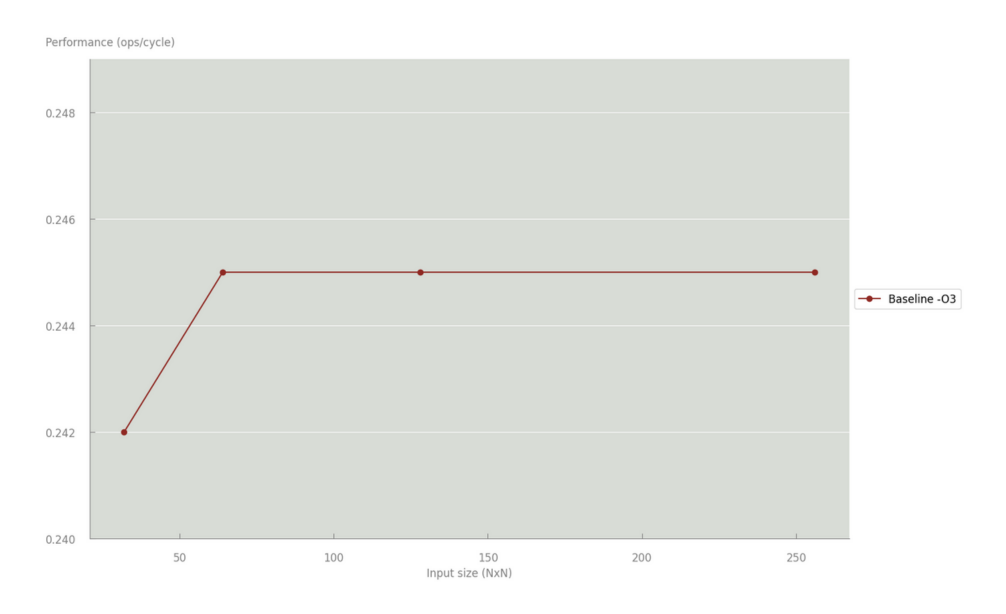
```
int *Ns = build_neighborhood(output_pyr, level, total_levels, xs, ys);
int best_pixel = 0;
int C = __INT_MAX__;
for (int x = 0; x < sample_pyr[level].width; x++) {
    for (int y = 0; y < sample_pyr[level].height; y++) {
        int *Na = build_neighborhood(sample_pyr, level, total_levels, x, y);
        int C_new = match_neighborhood(Na, Ns, neigh_size);

    if (C_new < C) {
        C = C_new;
        best_pixel = (x * sample_pyr[level].width + y);
    }

    free(Na);
}</pre>
```

find best match()

Baseline Plot



Cost Analysis

- Measure: integer operations (Gops)
- Index operations discarded

input size	Baseline	Version 1 (v1)	Version 2 (fastest_scalar)	Version 4 (vec)	Version 5 (acceleration)
32 x 32	1.89	1.84	1.49	2.41	1.71
64 x 64	32.29	29.43	23.84	38.52	27.35
128 x 128	484.47	470.47	381.40	616.18	437.52
256 x 256	7,751.16	7,531,27	6,102.09	9,858.40	6,999.99

Optimizations I (scalar)

- Version 1 (neighborhood_v1) → 1.67x speedup
 - build_neighborhood: scalar replacement, loop unrolling, strength reduction
 - match_neighborhood: total unrolling, multiple precomputation
 - Didn't work so well: pointer arithmetic optimizations, precomputing some arithmetic operations
- Version 2 (neighborhood_fastest_scalar) → 1.72x speedup
 - The above + memory reuse
- Version 3 (inlined) → 2.50x speedup
 - All functions inlined

```
int x_i01234 = (x - 2 + L_width) & (L_width - 1);
int x_i56789 = (x - 1 + L_width) & (L_width - 1);
int x_i1011 = (x + L_width) & (L_width - 1);
int y_i0510 = (y - 2 + L_height) & (L_height - 1);
int y_i1611 = (y - 1 + L_height) & (L_height - 1);
int y_i27 = (y + L_height) & (L_height - 1);
int y_i38 = (y + 1 + L_height) & (L_height - 1);
int y_i49 = (y + 2 + L_height) & (L_height - 1);
```

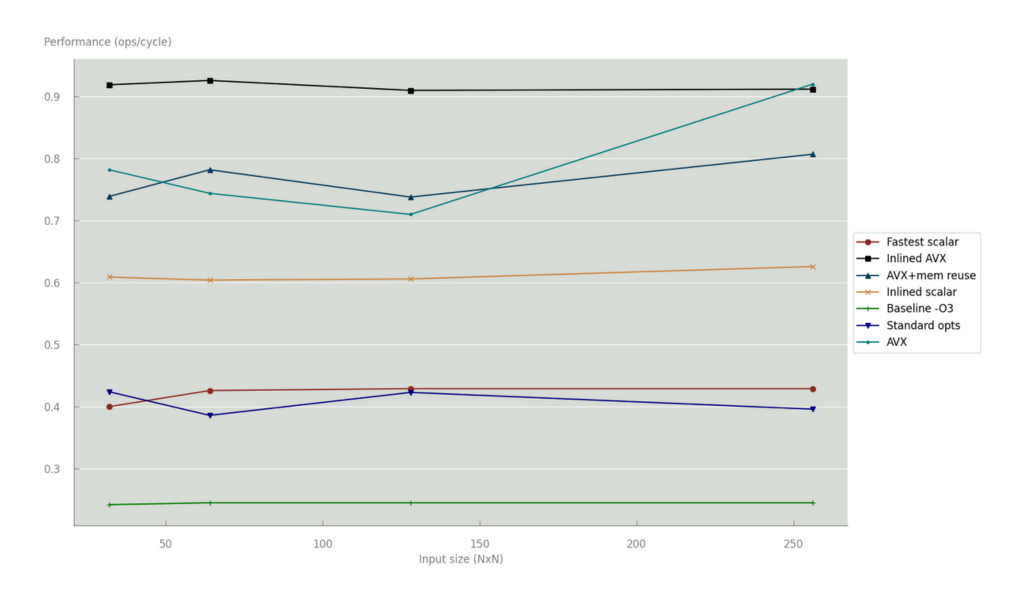
Precomputing of coordinates

Optimizations II (vectorized)

- Version 4 (neighborhood_vec) → 1.94x speedup
 - build_neighborhood: vectorized calculation with coordinates of each pixel's neighborhood
 - match_neighborhood: total unrolling of the loop, 8 ints at a time
- Version 5 (acceleration) → 3.14x speedup
 - match_neighborhood: vectorized loop, 8 ints at a time
- Version 6 (inlined) → 3.76x speedup
 - The above inlined

match_neighborhood: squared sum vectorization

Optimizations Plot



Q&A