

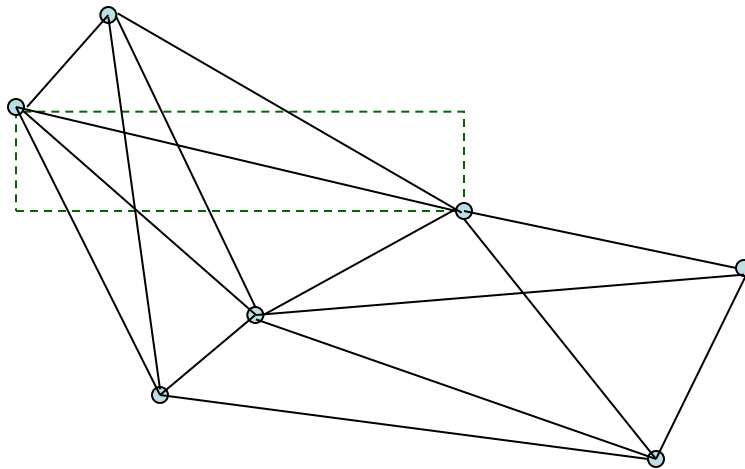
Conflict-Free Coloring of Points w.r.t. Rectangles

& Approximation Algorithms for
Discrete Independent Set

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A Problem in Combinatorial Geometry

- Given n pts in 2D, define rectangle Delaunay graph:
 pq is an edge iff the smallest axis-aligned rectangle enclosing p,q is empty of pts

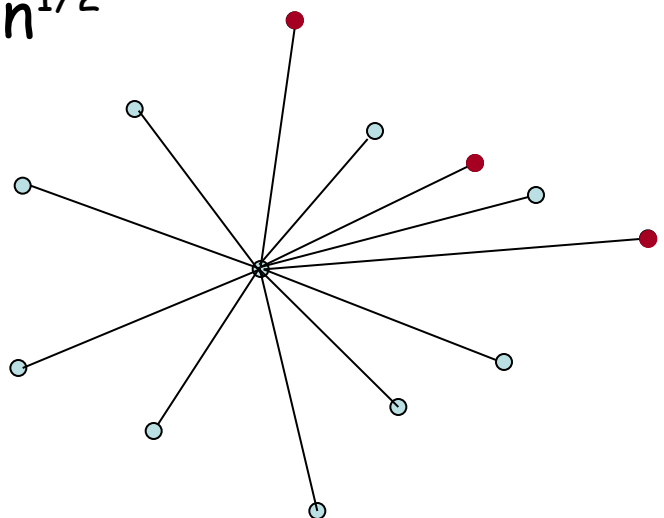


- Does there exist a large independent set in this graph?
[for standard Delaunay triangulation: $\Omega(n)$...]

\exists Indep. Set of Size $\Omega(n^{1/2})$

Simple Proof 1:

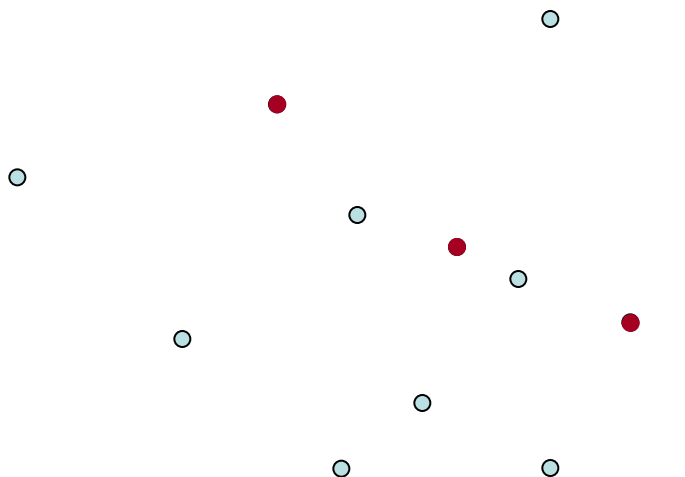
- **Case 1:** max degree $\leq n^{1/2}$
Run greedy alg'm \Rightarrow done
- **Case 2:** \exists vertex v with degree $> n^{1/2}$
 $\Rightarrow \exists$ monotone chain of
size $\Omega(n^{1/2})$
 \Rightarrow done



\exists Indep. Set of Size $\Omega(n^{1/2})$

Simple Proof 2:

- By Erdős-Szekeres Thm,
 \exists monotone increasing or decreasing chain
of size $\Omega(n^{1/2})$
 \Rightarrow done

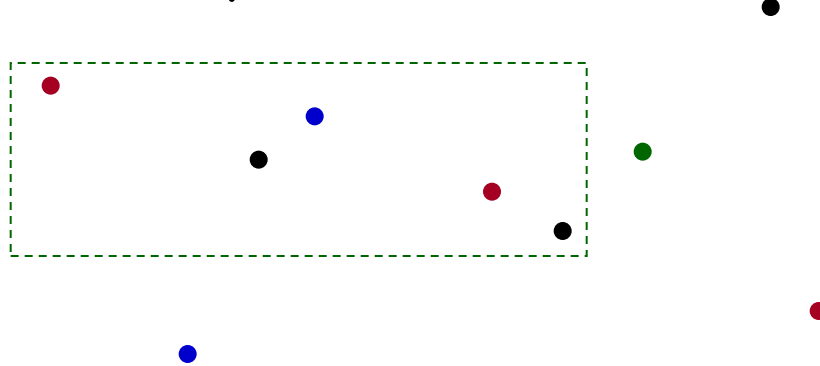


History

- Har-Peled,Smorodinsky'03: $\Omega(n^{1/2})$
- Pach,Tardos/Alon/...'03: $\Omega(n^{1/2} \log^{1/2} n)$
- Ajwani,Elbassioni,Govindarajan,Ray'07:
[exponent \approx golden ratio - 1] $\Omega(n^{0.618})$
- New Result:
[exponent obtained using computer calculations...] $\Omega(n^{0.632})$
- Chen,Pach,Szegedy,Tardos'09: $O(n \log^2 \log n / \log n)$

Motivation 1: Conflict-Free Colorings

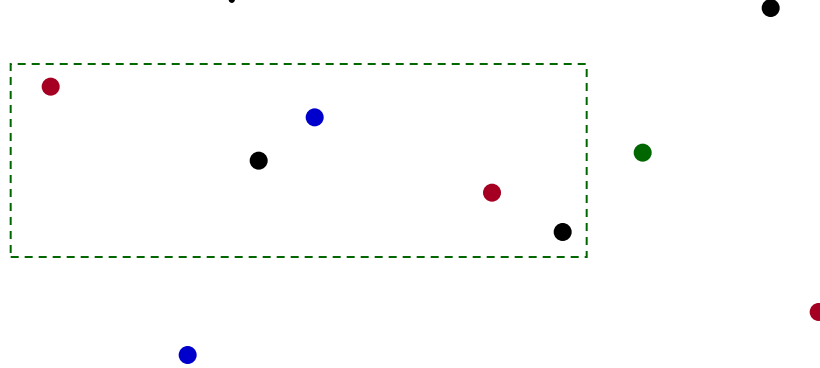
- Given n pts in 2D, color them s.t.
every axis-aligned rectangle contains a color that
occurs exactly once



- reduces to indep. set in Delaunay graph
[Even,Lotker,Ron,Smorodinsky '02:
find indep. set, make it a new color class, remove, & repeat]
- # colors = $O^*(n / \max \text{ indep. set size})$

Motivation 1: Conflict-Free Colorings

- Given n pts in 2D, color them s.t.
every axis-aligned rectangle contains a color that
occurs exactly once



- Ajwani,Elbassioni,Govindarajan,Ray'07: $O(n^{0.382})$
- New Result: $O(n^{0.368})$

Motivation 2: Approx. Alg'ms for Discrete Independent Set

- Given n pts & m axis-aligned rectangles in 2D,
choose max subset of pts s.t.
each given rectangle contains ≤ 1 chosen pt

[similar to problems from Ene,Har-Peled,Raichel's Sunday talk]

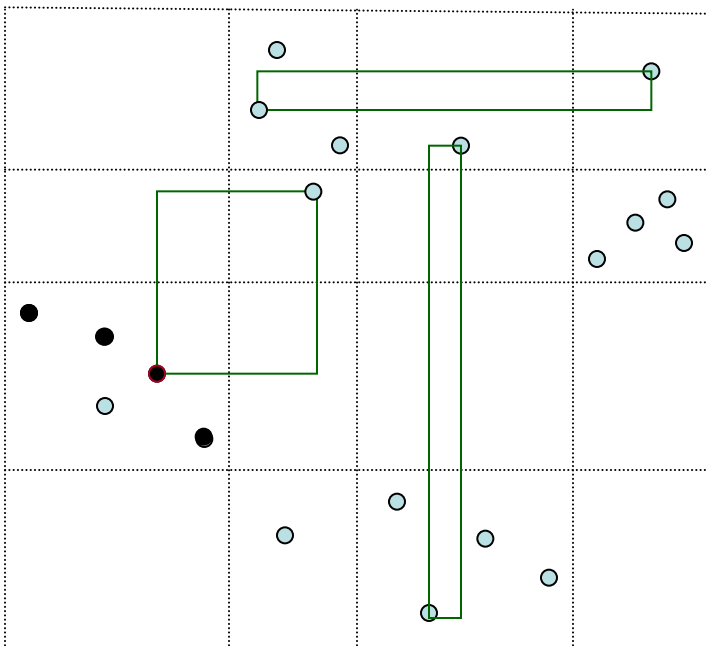
- New Result: $O(n^{0.368})$ -factor approx. alg'm
[roughly: solve standard LP relaxation,
draw random sample R with LP values as weights,
& find indep. set in a Delaunay-like graph of R]

Motivation 2: Approx. Alg'ms for Discrete Independent Set

- OR: Given n axis-aligned boxes & m pts in \mathbb{R}^d , choose max subset of boxes s.t. each given pt is contained in ≤ 1 chosen box
- Known Approx. Factor:
 - continuous version: $O(\log \log n)$ in 2D
 $O(\text{polylog } n)$ for $d \geq 3$
 - discrete version: $O(\text{polylog } n)$ in 2D, 3D [Ene et al.]
nothing for $d \geq 4$
- New Result: $O(n^{1 - 0.632/[2^{2d-3} - 0.368]})$ for $d \geq 4$

Previous Proof Sketch [Ajwani, Elbassioni, Govindarajan, Ray '07]

- use $r \times r$ grid, where each column/row contains n/r pts

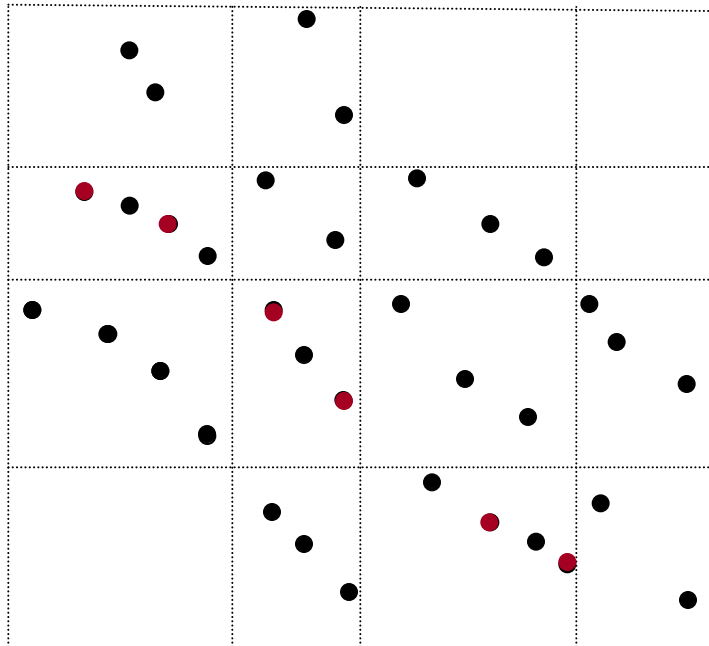


3 types of rectangles:

1. contains a grid pt
2. inside a column
3. inside a row

Previous Proof Sketch (Cont'd)

1. let M = set of all maxima inside all grid cells
if $|M| \geq n/2$ then



$O(r)$ monotone chains
 $\Rightarrow \exists$ chain with $\Omega(n/r)$ pts
 \Rightarrow done

else discard $M \Rightarrow \# \text{ pts} = \Omega(n)$

Previous Proof Sketch (Cont'd)

2. inside each column, recursively find indep. set

$$\Rightarrow \# \text{ pts} = \Omega(rT(n/r))$$

$$\Rightarrow \text{expects } \# \text{ pts per row} = \Omega^*([rT(n/r)] / r) = \Omega^*(T(n/r))$$

3. inside each row, recursively find indep. set of
all pts found in Step 2

$$\Rightarrow \text{final } \# \text{ pts} = \boxed{\Omega^*(rT(T(n/r)))}$$

[Technicality: need to randomize things!
generalize problem to coloring, & randomly pick a color class]

Previous Proof Sketch (Cont'd)

- Recurrence:

$$T(n) \geq \Omega^*(\min\{ n/r, r T(T(n/r)) \})$$

- Assume $T(n) \geq \Omega^*(n^\alpha)$

$$\Rightarrow T(n) \geq \Omega^*(\min\{ n/r, r (n/r)^{\alpha^2} \})$$

$$\Rightarrow T(n) \geq \Omega^*(n^{\alpha'}) \text{ where } \alpha' = 1 - (1 - \alpha^2)/(2 - \alpha^2)$$

$$\Rightarrow \alpha \approx 0.618$$

Idea for Improvement

- Note: if p, q lie in same column & same row,
the pair is "handled" twice (both Steps 2 and 3)!
- Fix: in Step 2's recursion inside a column,
may ignore pairs p, q that lie inside common row
- Assume input already divided into h rows
- New Recurrence:

$$T(n, h) \geq \Omega^*(\min\{ n/r, rT(T(n/r, r), h/r) \})$$

Idea for Improvement (Cont'd)

- $T(n, h) \geq \Omega^*(\min\{n/r, rT(T(n/r, r), h/r)\}) \quad (1)$
- $T(n, h) \geq \Omega^*(\min\{n/r, rT(T(n/r, h/r), r)\}) \quad (2)$
- ["Base case": $T(n, h) \geq n/h$]
- Ex: $T(n, n) \geq \Omega^*(\min\{n^{0.622}, n^{0.378} [T(n^{0.622}, n^{0.378})]^{0.618}\}) \text{ by (1)}$
 $T(n^{0.622}, n^{0.378}) \geq \Omega^*(\min\{n^{0.395}, n^{0.227} [T(n^{0.395}, n^{0.151})]^{0.618}\}) \text{ by (2)}$
 $T(n^{0.395}, n^{0.151}) \geq \Omega^*(\min\{n^{0.272}, n^{0.123} [T(n^{0.272}, n^{0.028})]^{0.618}\}) \text{ by (2)}$
 $T(n^{0.272}, n^{0.028}) \geq \Omega^*(n^{0.244}) \text{ by base case}$
 $\Rightarrow T(n, n) \geq \Omega^*(n^{0.622}) \quad [\text{improvement over } n^{0.618}!]$
repeat $\Rightarrow T(n, n) \geq \Omega^*(n^{0.624})$

Further Improvement

- Add one more parameter: assume input already divided into h rows and v columns
- Use recursion in Step 1 too
- New Recurrence:

$$T(n, v, h) \geq \Omega^*(\min_{r' \geq r} \{n/r, r' T(T(n/r', v/r', r'), r', h/r')\})$$

How to Solve this Recurrence?

- $T(n,v,h) \geq \Omega^*(\min_{r' \geq r} \{ n/r, r'T(T(n/r',v/r',r'),r',h/r') \ })$
["Base cases": $T(n,v,h) \geq n/v$,
 $T(n,v,h) = T(n,h,v)$]
- Assume $T(n,v,h) \geq \Omega^*(n^{a_1} v^{b_1} h^{c_1})$
 $T(n,v,h) \geq \Omega^*(n^{a_2} v^{b_2} h^{c_2})$
 $\Rightarrow T(n,v,h) \geq \Omega^*(n^a v^b h^c)$
where $(a,b,c) = (1+(a_1a_2-1)/d, b_1a_2/d, c_2/d)$
with $d = 2 - (a_1+b_1-c_1)a_2 + b_2 - c_2$ if $d \geq 1$

... A Math Problem

- So, define

$$g((a_1, b_1, c_1), (a_2, b_2, c_2)) := (1 + (a_1 a_2 - 1)/d, b_1 a_2 / d, c_2 / d)$$

with $d = 2 - (a_1 + b_1 - c_1)a_2 + b_2 - c_2$ if $d \geq 1$

$$s(a, b, c) := (a, c, b)$$

- Question: Starting with $v = (0, 0, 0)$, $u = (1, -1, 0)$ in \mathbb{R}^3 , apply operators g & s repeatedly in any order. Get $(a, 0, 0)$ with largest a ?
- Ex: Repeat $v := g(s(g(g(u, v), v)), v) \Rightarrow (0.624, 0, 0)$

Proof of $\alpha \geq 0.631$

```
w0 := s(u); w1 := g(u, w0); w2 := g(u, w1); w3 := g(u, w2);
w4 := g(u, w3); z0 := s(w1); z1 := g(u, z0); z2 := g(u, z1);

v :=
g(s(g(g(g(u, g(u, g(w3, g(w2, s(z1))))))), g(g(u, g(w3, g(w2, s(z1)))))), s(g(g(z2, s(g(w2, z0)))), s(g(w3, g(w2, s(z1))))))), s(g(g(g(z3, g(z2, s(g(u, s(z1))))), g(g(z2, s(g(z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(g(w4, g(w3, g(z2, s(z1))))), s(g(g(z2, s(g(w2, s(z1))))), s(g(w3, g(z2, s(z1))))))), v), v);
```

Proof of $\alpha \geq 0.632$

```
w0 := s(u); w1 := g(u,w0); w2 := g(u,w1); w3 := g(u,w2); w4 := g(u,w3); w5 := g(u,w4);
z0 := s(w1); z1 := g(u,z0); z2 := g(u,z1); z3 := g(u,z2); z4 := g(u,z3); z5 := g(u,z4);
v := \
g(s(g(g(g(g(z5,g(z5,g(z4,g(g(u,g(u,s(g(w1,w0))))))),s(g(g(w2,s(z1)),s(z2))))))),g(g(z5,g(z4\
,g(g(u,g(u,s(g(w1,w0))))))),g(g(u,g(w3,s(g(w1,s(w2))))),s(g(g(w2,g(w1,s(w2)))),s(g(u,s(g(w1,w\
0))))))),g(g(g(u,g(u,g(w3,s(g(w1,w0))))))),g(g(u,g(u,g(w3,s(g(w1,s(w2))))))),g(g(w3,g(w3,s\
(g(z1,s(w2))))),s(g(g(w2,g(z1,s(w2)))),s(g(u,s(g(w1,s(w2))))))),g(g(g(u,g(w3,g(w3,s(g(z1,s(w2\
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),g(g(w3,g(z2,s(g(w2,z0)))),g(g(z2,s(g(w2,s(z1)))),s(g(w3,g(z2,s(z1))))),g(g(g(z3,g(z2,s(g(w2\
,s(z1))))),g(g(z2,g(z1,s(w2))),s(g(u,(((z1))))))),s(g(g(u,g(w3,((g(w2,s(z1))))),s(g(g(z2,s(g\


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Proof of $\alpha \geq 0.632$ (Cont'd)

(w2, s(z1))), s(g(w3, g(z2, s(z1)))))))), s(g(g(g(w4, g(w4, g(w3, g(z2, s(z1)))))), g(g(w4, g(w3, g(w2, s(\z1))))), s(g(g(z2, s(g(w2, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(g(w3, g(z2, s(g(w2, z0))))), g(g(z2, s\g(w2, s(z1))))), s(g(w3, g(z2, s(z1))))), s(g(g(u, g(w3, g(w2, s(z1))))), s(g(g(z2, s(g(w2, z0))))), s(g(w3, g\w2, s(z1))))))), g(g(g(g(g(w3, g(z2, s(z1))))), g(g(z3, g(z2, s(g(w2, s(z1))))))), g(g(z2, s(g(\w2, s(z1))))), s(g(w3, g(z2, s(z1))))))), g(g(g(z3, g(z2, s(g(w2, s(z1)))))), g(g(z2, g(w2, s(g(u, ((w1))))))\, s(g(w3, ((s(g(z1, s(w2))))))), s(g(g(w3, g(w3, ((g(w2, s(z1))))))), s(g(g(z2, s(g(z2, s(z1))))), s(g(w3, \g(z2, s(z1))))))), s(g(g(g(w4, g(w4, g(w3, g(z2, s(z1))))))), g(g(w4, g(z3, g(z2, s(g(w1, s(z1))))))), s(g(\g(z2, s(g(z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), g(g(g(z3, g(z2, s(g(w2, s(z1)))))), g(g(z2, s(g(w2, s(z1))))), s(g(w2, \s(z1))))))), s(g(g(w4, g(w3, g(z2, s(z1))))), s(g(g(z2, s(g(w2, s(z1))))), s(g(w3, g(w2, \s(z1))))))), s(g(g(g(u, g(w4, g(w4, g(w3, s(g(z1, s(w2)))))))), g(g(w4, g(w3, g(z1, s(w2))))))\), g(g(w4, g(w3, s(g(z1, s(z2))))), s(g(g(z2, g(z1, s(w2))))))), s(g(g(g(w4, g(w4, g(w3, s(g(z1, s(w2))))))), g(g(w4, g(z3, g(z2, s(g(w2, s(z1))))))), s(g(g(z2, g(z1, s(w2))))), s(g(w3, ((g(w2, \s(z1))))))), s(g(g(g(z3, g(z2, s(g(w2, s(z1)))))), g(g(z2, g(w2, s(g(u, ((w1))))))), s(g(w3, ((s(g(z1, s(\w2))))))), s(g(g(w3, g(w3, ((g(w2, s(z1))))))), s(g(g(z2, s(g(z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(g(g(u, g(u, g(u, g(w3, g(w3, s(z1))))))), g(g(u, g(w4, g(w4, g(w3, s(g(w1, s(w2)))))))), g(g(w4, g\w4, g(w3, s(g(z1, s(w2))))))), g(g(w4, g(w3, g(z2, s(z1))))), s(g(g(z2, g(z1, s(w2))))), s(g(w3, s(g(z1, s(w2))))))), g(g(g(u, g(w4, g(w3, g(w3, s(g(g(u, ((w0))))), s(w2))))))), g(g(w4, g(w4, g(w3, g(w2, s(z1))))), g(g(\g(w4, g(z3, g(z2, s(g(w2, s(z1))))))), s(g(g(z2, s(g(z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), g(g(g(z4, g(\w4, g(w3, g(z2, s(g(u, s(z1))))))), g(g(w4, g(z3, g(z2, s(g(w2, s(z1))))))), s(g(g(g(g(u, g(u, s(z1))))), s(g(z2, \s(g(u, s(z1))))), s(g(z3, g(z2, s(g(w2, s(z1))))))), s(g(g(g(z3, g(z2, s(g(z2, s(z1)))))), g(g(z2, s(g(\z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(w4, g(w3, g(w2, s(z1))))), s(g(g(z2, s(g(z2, s(z1))))), s(g(w3, \g(z2, s(z1))))))), s(g(g(g(g(g(w3, g(w3, g(w2, s(z1))))), g(g(w3, g(z2, s(g(w2, z0))))), g(g(z2, s(g(w\2, s(z1))))), s(g(w3, g(z2, s(z1))))))), g(g(g(w3, g(z2, s(g(w2, s(z1))))), g(g(z2, g(w2, s(g(u, ((w1)))))), \s(g(u, ((s(g(w1, s(w2))))))), s(g(g(w3, g(w3, ((g(w2, s(z1))))))), s(g(g(z2, s(g(w2, s(z1))))), s(g(w3, g(\z2, s(z1))))))), s(g(g(g(g(w4, g(w4, g(w3, g(z2, s(z1))))), g(g(w4, g(w3, g(w2, s(z1))))), s(g(g(z2, s(g(w2\, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(g(w3, g(z2, s(g(w2, s(z0))))), g(g(z2, s(g(w2, s(z1))))), s(g(w3, \g(z2, s(z1))))), s(g(g(w4, g(w3, g(z2, s(z1))))), s(g(g(w2, s(g(w2, s(z0))))), s(g(w3, g(w2, s(z1))))))), s(g(g(g(w4, g(w3, g(z2, s(z1))))), s(g(g(w2, s(g(w2, s(z0))))), s(g(w3, g(w2, s(z1))))))), s(g(g(g(u, g(u, g(w3, g(w3, s(g(g(u, ((u))))), s(w2))))))), g(g(u, g(w3, g(w3, s(g(z1, s(w2))))))), g(g(w4, g(\z3, g(z2, s(g(w2, s(z1))))))), s(g(g(w3, g(w2, s(z1))))), s(g(u, ((s(g(w1, w0))))))), g(g(g(w4, g(w4, g(w3\, g(z2, s(z1))))), g(g(w4, g(z3, g(z2, s(g(w2, s(z1))))))), s(g(g(z2, s(g(z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(g(z3, g(z2, s(g(w2, s(z1))))), g(g(z2, s(g(z2, s(z1))))), s(g(w3, g(z2, s(z1))))))), s(g(g(w4, g\z3, g(z2, s(g(u, s(z1))))))), s(g(g(z2, s(g(w2, s(z1))))), s(g(w3, g(z2, s(z1))))))))))))))))), v)), v);

Open Problems

- Improve 0.632 ?
- Higher dimensions ?

[current bound: $\Omega(n^{0.632/2^{d-2}})$]