Faster Evaluation of Subtraction Games

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Nim

Start with several piles of matches (or other objects)

Each turn: take any number of matches from one pile
Win by emptying the last pile
Featured in Last Year at Marienbad (1960)
Nim strategy

Aim to make bitwise xor of pile values become zero

If it is already zero, your opponent is winning
Subtract-a-square

Can only take a square number of objects per turn

Can be interesting even with only a single pile

Golomb (1966) credits its invention to Richard A. Epstein
Hot position

You want to move, because you can win if you make the right move
Cold position

You don’t want to move, because your opponent is already winning
Sieving algorithm for telling hot from cold

Mark all positions as cold
For \( i = 0, 1, 2 \ldots n \):
  if \( i \) is still marked cold:
    Mark all \( i + j^2 \) as hot

Evaluates first \( n \) positions in time \( O(c_n \sqrt{n}) \)
where \( c_n = \# \) cold positions

Les cribleuses de blé [the grain sifters], Gustave Courbet, 1854
Divide-and-conquer for telling hot from cold

(Outside the recursion): Mark all positions as cold
Recursively evaluate the first half of the positions
Mark as hot all positions $i + j^2$ in the second half such that $i$ is a cold position in the first half
Recursively evaluate the second half of the positions

The middle “conquer” step is Boolean convolution, $O(n \log n)$ time
So the whole algorithm takes $O(n \log^2 n)$ time
Which algorithm is faster?

Experimentally, sieving takes $O(n^{1.2})$ time

Divide-and-conquer is faster in theory, but only for $n > 10^{18}$
What about multiple piles?

Sprague–Grundy theorem:
Every position is equivalent to a position in standard nim

Strategy: Move to make xor of nim-values become zero
Dynamic programming for nim-values

For each position \( i = 0, 1, 2, \ldots n \):

- Look up nim-values of all positions \( i - j^2 \)
- Value for \( i \) is the smallest value that is not in this set

Time: \( O(n^{3/2}) \)
Divide-and-conquer for nim-values

For each nim-value $v = 0, 1, 2, \ldots$:

- Mark positions with value $< v$ as hot, others as cold
- Apply the divide-and-conquer hot-cold algorithm
- Set the value of the remaining cold positions to $v$

Time: $O(mn \log^2 n)$

where $m = \max$ nim-value encountered
Which algorithm is faster?

Experimentally, divide-and-conquer takes $O(n^{1.35} \log^2 n)$, versus $O(n^{1.5})$ for dynamic programming.

Divide-and-conquer is faster in theory, but only for $n > 10^{26}$. 

\[
m = 1.3251885340723 \times n^{0.350735691549274}
\]
Conclusions

New divide-and-conquer algorithms for subtract-a-square

   Extends to any similar subtraction game

   Improvement in theory but not in practice

   Connections to deep results in number theory
   Furstenberg–Sárközy theorem: \# cold = o(n)

Time comparison is experimental rather than proven;
can we prove $n^{1/2+\epsilon} \leq \# \text{ of cold positions} \leq n^{1-\epsilon}$
   or $n^{\epsilon} \leq \text{max nim-value} \leq n^{1/2-\epsilon}$?