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Using Program Transformations to Derive Line-Drawing Algorithms

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Abstract

A wide variety of line-drawing algorithms can be derived by applying program transformations to a simple, obviously correct algorithm. The transformations increase the algorithm's performance and eliminate the need for floating-point computations. Two familiar algorithms are derived in this way: Bresenham's algorithm and the digital differential analyzer (DDA). The transformations are then used to derive several highly parallel variants of Bresenham's algorithm, designed for use on displays that can generate more than one pixel at a time. The treatment shows a complete, extended example of the practical use of program transformations. Moreover, the transformations derive Bresenham's algorithm without recourse to complex geometric arguments.

Keywords: program transformation, line-drawing, computer graphics

CR Categories: 5.24, 5.25, 8.2

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1. Introduction

Many computer graphics devices use "line-drawing algorithms" to approximate the appearance of straight lines on devices that can only produce dots on a discrete grid. Incremental pen plotters that move a pen in small steps are common devices that require such a line-generation algorithm. Point-plotting CRT displays use the algorithms to approximate straight lines on interactive graphics displays. More recently, frame-buffer raster-scan displays use these algorithms to identify the picture elements (pixels) that should be illuminated to display a line.

Simplicity and speed the key design criteria for line-drawing algorithms, because the computations are often implemented in hardware in order to achieve high line-generation speeds. It appears that the early popularity of the binary rate multiplier (BRM) was due entirely to simplicity, for it generates rather poor approximations to straight lines. The digital differential analyzer (DDA) generates better approximations to the true line, but requires an iterative loop that may average almost two cycles to generate each point. An algorithm devised by J.E. Bresenham [1] dominates the DDA: it generates the optimal line, in a sense of optimal described below; it requires only integer additions and subtractions; and it generates one output point for each iteration of the inner loop.

To achieve very high line-generation speeds, we need algorithms that can determine the location of several points on a line in parallel. None of the current line-drawing techniques is suitable, as they trace out the line sequentially, one point at a time. Parallel algorithms have several applications, chiefly in raster-scanned systems that can write more than one pixel at a time into the image. The "8x8 frame-buffer display" [2], which can in one memory cycle write a square region 8 pixels on a side located anywhere on the screen, motivated the investigation of parallel algorithms.

This paper shows how simple program transformations are used to derive all of these algorithms, starting from obviously correct algorithms based on simple analytic geometry. These transformations assure us that the more efficient but more complex algorithms are correct, because they have been derived by correct transformations from a correct algorithm.

2. Line-drawing preliminaries

The line-drawing problem is to determine a set of pixel coordinates \((x, y)\), where \(x\) and \(y\) are integers, that closely approximates the line from the point \((0,0)\) to the point \((dx, dy)\), for integer values of \(dx\) and \(dy\). The assumption that one line endpoint is at the origin loses no generality, because lines with other origins are simply translations of the line with origin \((0,0)\). Additionally, lines are restricted to the first octant: \(0 \leq dy \leq dx\). Again, this assumption loses no generality, because an arbitrary line can be generated by transposing the canonical line or by reflecting it about one of the principal axes.
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The objective of a line-drawing algorithm is to enumerate those pixels that lie closest to the true line, the mathematical line from (0,0) to (dx, dy). Figure 1 illustrates a typical line, showing with circles the pixels that correspond to spots illuminated by a CRT beam on a raster display or to the swath of a plotter pen. Notice that integral values of coordinates locate pixel centers.

![Figure 1](image)

Figure 1. The line from (0, 0) to (8, 5). Small dots represent pixel centers. The solid line represents the "true" line. Circles show the pixels that are illuminated to display the optimal line.

The optimal line will illuminate exactly one pixel in each vertical column. This assumption minimizes variations in pixel spacing that make lines appear to vary in width or brightness. The assumption depends on the fact that the line's extent in x exceeds its extent in y.

The line-drawing algorithm must compute, for each integer $x_i$, the coordinate $y_i$ of the pixel that should be illuminated. The coordinate $y_i$ of the true line is simply $y_i = (dy/dx)x_i$. Illuminating a pixel centered at $y_i$ introduces an error $e_v = y_i - y_t = y_i - (dy/dx)x_i$, measured along the y axis. The error $e_p$ measured perpendicular to the line can be determined using similar triangles (Figure 2): $e_p = (dx/\sqrt{(dx^2 + dy^2)})e_v$. Thus, for any given line, $e_p$ is simply a constant times $e_v$. Consequently, determining $y_i$ by minimizing the error $e_v$ will identify the pixel that is closest to the line, using either vertical or perpendicular distance measures.

The errors can be minimized if $y_i$ is computed by rounding $y_r$: $y_i = \text{round}(y_r)$, or equivalently, $y_i = \text{trunc}(y_r + 1/2) = \lfloor y_r + 1/2 \rceil$. (Recall that the floor function, $\lfloor x \rceil$, denotes the greatest integer less than or equal to x.) With this choice, $e_v = \lfloor y_r + 1/2 \rceil - y_r$, so $-1/2 < e_v \leq 1/2$. Lines with this error behavior are said to be optimal, in the sense that each pixel illuminated is within one-half unit of the true line. Optimality thus requires that a single pixel be illuminated in each column and that the pixel be the one closest to the true line.
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3. Derivation of the Bresenham algorithm

The minimum-error formulation of the optimal line leads directly to a simple algorithm that enumerates all the points on the optimal line, which can be expressed in a PASCAL-like language:

A1: var yt: exactreal; dx, dy, xi, yi: integer;
    for xi := 0 to dx do begin
        yt := \((dy/dx)\)xi;
        yi := trunc(yt+[1/2]);
        display(xi,yi)
    end

Although this procedure is expressed using programming-language constructs, it requires that precise real arithmetic is used; "floating-point" approximations are not permitted. To emphasize this precise arithmetic, variables that use it are declared to have type exactreal. Square brackets enclose expressions whose values do not change during iteration of the loop; these expressions can be computed only once, before the loop is entered, and saved in temporary variables. We shall also maintain that multiplications by a power of two do not require multiplication operations, but can be achieved by addition or arithmetic shifting.

1. Incremental transformation. The next version of the algorithm is derived from A1 by observing that \(y_t\) can be calculated incrementally by adding the quantity \((dy/dx)\) on each iteration.
A2: \[ \text{var } y_t: \text{exactreal}; \text{ dx, dy, xi, yi: integer; } \]
\[ y_t := 0; \]
\[ \text{for } xi := 0 \text{ to } dx \text{ do begin } \]
\[ y_i := \text{trunc}(y_t+[1/2]); (* \text{ assert } y_t = (dy/dx)xi *) \]
\[ \text{display}(xi,y_i); \]
\[ y_t := y_t + [dy/dx] \]
\[ \text{end} \]

2. \textit{Substitution of variable (simple).} A simple transformation substitutes
\[ y_s = y_f + 1/2 \] (1)

A3: \[ \text{var } y_s: \text{exactreal}; \text{ dx, dy, xi, yi: integer; } \]
\[ y_s := 1/2; \]
\[ \text{for } xi := 0 \text{ to } dx \text{ do begin } \]
\[ y_i := \text{trunc}(y_s); (* \text{ assert } y_s = (dy/dx)xi+1/2 = y_t+1/2 *) \]
\[ \text{display}(xi,y_i); \]
\[ y_s := y_s + [dy/dx] \]
\[ \text{end} \]

3. \textit{Substitution of variable (complex).} Algorithm A3 is further transformed by breaking \( y_s \) into integer and fractional parts: \( y_{sf} \), which will take on only integer values, and \( y_{sf} \) which will hold only fractional values. Thus
\[ y_s = y_{si} + y_{sf} \] (2)
\[ 0 \leq y_{sf} < 1 \] (3)

This substitution requires that the incremental step \( y_s := y_s + [dy/dx] \) be changed to add the increment to the fractional part \( y_{sf} \) and then test whether the result exceeds 1, i.e., to see if it is no longer fractional.

A4: \[ \text{var } y_{sf}: \text{exactreal}; \text{ dx, dy, xi, ysi: integer; } \]
\[ ysi := 0; ysf := 1/2; \]
\[ \text{for } xi := 0 \text{ to } dx \text{ do begin } \]
\[ (* \text{ assert } ysi+y_{sf}=y_t+1/2 *) \]
\[ \text{display}(xi,ysi); \]
\[ \text{if } ysf+[dy/dx] \geq 1 \text{ then begin } \]
\[ ysi := ysi+1; \]
\[ ysf := ysf+[dy/dx-1] \]
\[ \text{end else begin } \]
\[ ysf := ysf+[dy/dx] \]
\[ \text{end } \]
\[ \text{end} \]
4. Substitution of variable (simple). Algorithm A4 can be easily transformed into the Bresenham algorithm by replacing the use of $y_{sf}$ with that of a variable $r$:

$$r = 2dy + 2(y_{sf} - 1)dx$$  \hspace{1cm} (4)

The objectives of this transformation are (1) to change the comparison in the inner loop to a sign check (i.e., a comparison with 0), and (2) to eliminate division operations by scaling by $2dx$. Making the appropriate substitution of $r$ into A4 yields the Bresenham algorithm:

A5:

```pascal
var dx, dy, xi, ysi, r: integer;
ysi := 0; r := 2*dx*dy - dx;
for xi := 0 to dx do begin
  (* assert $y_t + \frac{1}{2} = y_{si} + y_{sf} = y_{si} + \frac{(r + 2dx - 2dy)\div 2dx}{2dx} \ast*
  display(xi,ysi);
  if $r \geq 0$ then begin
    ysi := ysi + 1;
    r := r - $[2dx - 2dy]$
  end else begin
    r := r + $[2dy]$
  end
end
```

The Bresenham algorithm is ideal for implementation in hardware or microprocessors with limited arithmetic power. The algorithm requires neither division nor multiplication, and requires no "floating-point" approximations because all variables take on only integer values. Moreover, $r$ is not required to hold large values. Equations (3) and (4) imply

$$2dy - 2dx \leq r < 2dy$$  \hspace{1cm} (5)

If $0 \leq dy \leq dx \leq 2^n - 1$, $r$ is bounded by

$$-2^{n+1} + 2 \leq r < 2^{n+1} - 1$$  \hspace{1cm} (6)

Thus if $dx$ and $dy$ are $n$-bit positive integers, $r$ requires at most $n + 2$ bits in a two's complement representation.

Interpretation of $r$. The value of $r$ is related to the vertical error, $e_v$, the distance from the pixel center to the true line. The errors will be identical for all algorithms, because the same sequence of points is generated. When display is called, $e_v = y_{sl} - y_t$. Using (1) to substitute for $y_t$, and then (2) to substitute for $y_{sl}$, we have

$$e_v = y_{sl} - (y_{sf} - 1/2) = y_{sl} - (y_{si} + y_{sf} - 1/2)$$

$$e_v = 1/2 - y_{sf}$$

Applying transformation (4) yields
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\[ e_y = -(r+dx-2dy)/(2dx) \text{ or } r/(2dx) = -e_y + (dy/dx - 1/2) \]

The value \( r \) is thus linearly related to \( e_y \) but is offset by 1/2 due to the loop's initial conditions, and is moreover scaled by 2\( dx \) to require only integral values of \( r \).

**Summary.** All of the algorithms developed in this section compute the same sequence of points \((x_i, y_i)\) that approximate the true line. Mathematical and program transformations are used to derive efficient implementations.

4. The digital differential analyzer (DDA)

The digital differential analyzer numerically integrates the line equation, obtaining \( x = \int dx \) and \( y = \int dy \). The conventional DDA treats both coordinates symmetrically. The numerical integration requires choosing the number of integration steps, as shown in the following algorithm:

\[
\text{A6: var } x, y: \text{exactreal; dx, dy, nsteps: integer;}
\text{x := 0; y := 0;}
\text{nsteps := some number } \geq \text{ dx and } \geq \text{ dy;}
\text{for i := 0 to nsteps do begin}
\text{display(trunc(x+[1/2]),trunc(y+[1/2]));}
\text{x := x+[dx/nsteps];}
\text{y := y+[dy/nsteps]}
\text{end}
\]

This algorithm generates exact values for \( x \) and \( y \) in the loop because "exact" real arithmetic is used. This algorithm may not produce the optimal line, in the sense defined in Section 2, because of the separate rounding in \( x \) and \( y \). A trivial example arises if \( n\text{steps} = 1 \); only the pixels at the two endpoints of the line will be displayed. A more interesting example arises when \( dx = 10, dy = 8 \), and \( n\text{steps} \) is chosen to be 40: the point \((2, 1)\) is displayed, even though its vertical error is \(-0.6\).

An important problem with the DDA is the choice of \( n\text{steps} \). A common approach is to choose \( n\text{steps} \) to be a power of two so that the divisions may be performed simply by shifting \( dx \) and \( dy \): thus, \( n\text{steps} = 2^n \), where \( 2^n \geq dx \). Unfortunately, this causes \( x \) to be incremented by a quantity less than unity, so that more than one pixel in a column may be illuminated. Although the second pixel in a column can be omitted by a suitable test in the loop, it is harder to guarantee that the pixel that is displayed is the one closest to the line.

Another approach is the "unit increment" DDA, in which we choose \( n\text{steps} = dx \) so that \( x \) will always be incremented by unity, and algorithm A6 becomes identical to A2, which generates the
optimal line. By this route, the DDA transforms into the Bresenham algorithm.

It is important to note that a common approximation to the unit increment DDA, often used in hardware implementations, does not generate optimal lines. The approximation is obtained from A4 by substituting \( y_{sd} \) for \((2^n)y_s\) in order to introduce an integer variable \( y_{sd} \) that has "sufficient" precision to represent the fractional part of the \( y \) coordinate.

A7: \[
\text{var} \ dx, \ dy, \ xi, \ ysi, \ ysd: \text{integer}; \\
ysi := 0; \ ysd := 2^{n-1}; \\
\text{for} \ xi := 0 \ \text{to} \ dx \ \text{do} \begin{align*}
&\text{display}(xi, ysi); \\
&\text{if} \ ysd + [2^n(dy/dx) - \varepsilon] \geq 2^n \ \text{then} \\
&\quad ysi := ysi + 1; \\
&\quad ysd := ysd + [2^n(dy/dx) - \varepsilon - 2^n] \\
&\text{else} \ \begin{align*}
&\quad ysd := ysd + [2^n(dy/dx) - \varepsilon] \\
&\end{align*}
\end{align*}
\end{align*}
\]

The above algorithm is precise only if \( \varepsilon = 0 \). In practice, \( 2^n(dy/dx) - \varepsilon \) is chosen to be integral, and \( \varepsilon \) is the error: \(-1/2 \leq \varepsilon < 1/2\). The value of \( n \) is chosen to be sufficiently large that errors introduced by the approximation are acceptably small. If \( n \) is chosen to be the smallest integer such that \( 2^n \geq dx \), the line is guaranteed to begin and end at the proper coordinates, but not to be optimal. To illustrate the non-optimality, consider \( dx = 120, dy = 1, n = 7 \). At \( xi = 62 \), the algorithm will call display(62, 0). However, the point (62, 1) is closer to the true line. There is a value of \( n, 2^n \gg dx \), for which the generated line will be optimal. However, this value may be quite high.

The hardware implementation of the unit-increment DDA is simpler than algorithm A7 implies (Figure 3). On each iteration, which corresponds to a clock cycle in the circuit, a new value for \( y_{sd} \) is computed by adding \( 2^n(dy/dx) - \varepsilon \), \( y_{sd} \) will be incremented if the sum equals or exceeds \( 2^n \), and \( x_i \) will always increment. The same idea can be used to build a fixed-point software implementation.
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Figure 3. Hardware implementation of the unit-increment DDA. Counters compute $x_i$ and $y_{si}$. An adder sums $y_{sd}$ and $a = 2^n(dy/dx) - \epsilon$. On each cycle, $y_{sd}$ is loaded with the new sum, $x_i$ is incremented, and $y_{si}$ is incremented if the high-order bit of the adder result is 1.

5. An $n$-step algorithm

Before exploring algorithms that exploit parallelism, we shall illustrate the transformation techniques developed in the previous sections by deriving an algorithm that takes horizontal steps of $n$ units in $x$. Such an algorithm will generate every $n$th point on the line. We start with an obvious variant of A1:

N1: var $yt$: exactreal; dx, dy, xi, yi, n: integer;
    for xi := 0 do dx by n do begin
        $yt := [dy/dx]*xi$;
        yi := trunc($yt+1/2$);
        display(xi,yi)
    end

Computing $y_t$ incrementally, and substituting $y_s = y_t+1/2$, we have:

N3: var $ys$: exactreal; dx, dy, xi, yi, n: integer;
    ys := 1/2;
    for xi := 0 to dx by n do begin
        yi := trunc(ys);
        display(xi,yi);
        ys := ys+$[n*(dy/dx)]$
When $y_s$ is broken into integer part $y_{sf}$ and fractional part $y_{sf}$. $n(dy/dx)$ may also have an integer and fractional part. Define the integer part $s$ so that $0 \leq n(dy/dx) - s \leq 1$; the "fractional" part is then $n(dy/dx) - s$, which although called fractional, may actually equal 1. A value of $s$ that meets these constraints is $s = \lfloor n(dy/dx) \rfloor$. The algorithm becomes:

\begin{verbatim}
N4: var ysf: exactreal; dx, dy, xi, ysi, n, s: integer;
    (* assume s has been computed *)
    ysi := 0; ysf := 1/2;
    for xi := 0 to dx by n do begin
        display(xi,ysi);
        if ysf+[n*(dy/dx)-s] > 1 then begin
            ysi := ysi + [s+1];
            ysf := ysf+[n*(dy/dx)-s-1]
        end else begin
            ysi := ysi+s;
            ysf := ysf+[n*(dy/dx)-s]
        end
    end
\end{verbatim}

The next step is to apply the transformation that makes a "Bresenham-like" algorithm: $r = 2ndy + 2(y_{sf}-1-s)dx$.

\begin{verbatim}
N5: var ysf: exactreal; dx, dy, xi, ysi, n, s, t: integer;
    (* assume s and t = 2ndy-2sdx have been computed *)
    r := t-dx; (* ysf = 1/2 implies r = 2ndy+2(1/2-1-s)dx *)
    ysi := 0;
    for xi := 0 to dx by n do begin "N5loop"
        display(xi,ysi);
        if r > 0 then begin
            ysi := ysi+[s+1];
            r := r-[2*dx-t]
        end else begin
            ysi := ysi+s;
            r := r+t
        end
    end "N5loop"
\end{verbatim}

Note that this algorithm is identical to A5 if $n=1$, $s=0$. The attentive reader will question what happens if $dy=dx$, $n=1$. Note that $s$ is not defined to be $\lfloor n(dy/dx) \rfloor$. So by setting $s=0$ in this
case, the assumption $0 \leq n(dy/dx) - s \leq 1$ is not violated. The other possibility for $dy=dx$, $s=1$, generates the same points, although the algorithm is then not identical to A5.

A minor difficulty with N5 is the need to compute $s$ and $t = 2ndy-2sdx$. Although this could be done with multiply and divide operations, a small incremental algorithm can be used to compute $s$, developed using the same principles shown in A1-A5:

```fortran
var rm: exactreal; s, i, n: integer;
s := 0; rm := 0;
for i := 0 to n-1 do begin
  if rm+[dy/dx] > 1 then begin
    s := s+1;
    rm := rm+[dy/dx-1]
  end else rm := rm+[dy/dx]
end
```

This program is transformed by substituting $rp = (rm-1)dx+dy$ and including obvious calculations for $t$ into the following prologue to algorithm N5:

```fortran
N5p: var dx, dy, s, t, rp, i, n: integer;
begin "N5prologue"
s := 0; t := 0;
rp := dy-dx;
for i := 0 to n-1 do begin
  (* assert i(dy/dx) = s+(rp+dx-dy)/dx *)
  t := t+dy;
  if rp ≥ 0 then begin
    s := s+1;
    t := t-dx;
    rp := rp-[dx-dy]
  end else rp := rp+dy
end;
t := t+t;
end "N5prologue"
```

It is important to remember that the $n$-step algorithm generates the same optimal points as the Bresenham algorithm.
6. Parallel algorithms

This section develops line-drawing algorithms that are capable of generating several points on a line in parallel. These algorithms are useful if a frame buffer can update several pixels in one cycle, or if lines must be approximated with special "characters" [3, 4]. The transformations illustrated in the preceding sections are extremely useful in designing these algorithms. They allow the algorithm to be stated in conceptually simple terms and then transformed into one that can be efficiently implemented with integer arithmetic.

6.1. The \((n,n)\) algorithm

The \(n\)-step algorithm developed in Section 5 is the basis for a parallel algorithm: operate \(n\) copies of the procedure, each generating points spaced \(n\) units apart; hence the name \((n,n)\). Each copy of the algorithm is phased slightly differently: the copy with \(phase\)=0 generates points at \(x=0, n, 2n, \ldots\); the copy with \(phase\)=1 generates points at \(x=1, n+1, 2n+1, \ldots\); and so on. This technique is simply expressed as (c.f. A1):

\[
P1: \quad \text{var phase: integer;}
\text{for phase := 0 to n-1 do parbegin}
\quad \text{var xi,yi: integer; yt: exactreal (* These variables are duplicated for each phase. *)}
\quad \text{for xi := 0+phase to dx by n do begin}
\quad \quad \text{yt := \(\frac{dy}{dx}\)*xi;}
\quad \quad \text{yi := trunc(yt+[1/2]);}
\quad \quad \text{display(xi,yi)}
\quad \text{end}
\text{parend}
\]

The bracketing \text{parbegin} and \text{parend} mean that there are \(n\) parallel copies of the inner loop, each operating with a different value of \(phase\) and with separate copies of the local variables \(xi, yi\), and \(yt\). We now proceed with transformations demonstrated in Sections 3-6. The inner loop is transformed into one almost identical to the inner loop of N5; only the iteration of \(xi\) is different. The initial computation for \(ys\) in P2 requires a multiply/divide which is transformed into a loop executed \(phase\) times to compute initial values for \(ysi\) and \(r\). This loop is combined with the prologue (N5p) to compute values for \(s\) and \(t\). The final result is P2:
P2: var dx, dy, s, t, n, rp, i, phase: integer;
begin "N5prologue" (* Prologue is identical to N5p, above *)
s := 0; t := 0;
rp := dy-dx;
for i := 0 to n-1 do begin
(* assert i(dy/dx) = s+(rp+dx-dy)/dx *)
t := t+dy;
if rp ≥ 0 then begin
  s := s+1;
t := t-dx;
  rp := rp-[dx-dy]
end else rp := rp+dy
end;
t := t+t;
end "N5prologue"

for phase := 0 to n-1 do parbegin
  var xi, ysi, r, i: integer; (* These variables are duplicated for each phase. *)
r := t-dx;
ysi := 0;
begin "P2init"
  for i := 0 to phase-1 do
    if r > [t-2*dy] then begin
      ysi := ysi+1;
r := r-[2*dx-2*dy]
    end else begin
      r := r+[2*dy]
end "P2init"
  for xi := 0+phase to dx by n do begin "P2loop"
(* Exactly the same code as N5loop, above *)
display(xi,ysi);
  if r ≥ 0 then begin
    ysi := ysi+[s+1];
r := r-[2*dx-t]
  end else begin
    ysi := ysi+s;
r := r+t
  end
end "P2loop"
parend

Notice that the loop P2init corresponding to the initial computations for ysis bears a strong resemblance to the 1-step Bresenham algorithm, A5; the difference arises because of the slightly different expressions for r. There is no particular virtue to executing the loops in parallel—one loop can be used to compute initial values of ysi and r for all phases.
6.2. The (1,n) algorithm

The second algorithm capable of exploiting parallelism uses the \( n \)-step algorithm to find points on the line at \( n \)-unit intervals and fills points in between with a "stroke." The \( n \) pixels in each stroke can be written in parallel. This technique is useful when lines must be approximated with "characters" because a raster display or printer is controlled by a character generator; the characters are simply short strokes.

The algorithm is easily derived from N5. In the inner loop, the test on \( r \) determines whether the line rises by \( s+1 \) or \( s \) units for a move of \( n \) units in \( x \). If the line rises by \( s+1 \) units, a stroke that rises \( s+1 \) units in \( n \) is drawn from the current \((x, y)\) point. The stroke is determined by an index \( i \) that gives its rise in \( y, i=0, 1, \ldots n \). The strokes may be precomputed using the Bresenham algorithm, as shown in Figure 4 for \( n=8 \). Note that each stroke has only \( n \) points \((x=0, 1, \ldots n-1)\), but that the rise is that of the \((n+1)\)st point \((x=n)\). This convention is adopted because algorithm N5 computes the rise to the origin of the next stroke rather than the rise to the end of the current stroke.

![Figure 4. The nine different strokes for \( n=8 \). The left column shows rises of 0 (bottom), 1, 2, 3, and 4 (top). The right column shows rises of 5 (bottom), 6, 7, and 8 (top). The origin of a stroke is marked with a + and the origin of the next stroke with an x.](image-url)
In order to draw lines of arbitrary length, the last stroke on the line may be only a partial stroke. The standard stroke is simply truncated: only the first few points on it are actually displayed. This is illustrated by the procedure `DisplayStroke`, which accesses an array `Stroke[i,x]` to find the \( y \) coordinate of a pixel given the stroke rise \( i \) and the \( x \) coordinate relative to the beginning of the stroke.

```plaintext
procedure DisplayStroke(originX, originY, rise, maxX: integer);
  var x: integer;
  for x := 0 to maxX do parbegin
    display(originX + x, originY + Stroke[rise,x])
  parend;
```

Note that the individual pixels of the stroke are written in parallel.

This procedure can be incorporated into N5 to yield the complete line-drawing algorithm Q. The algorithm is shown without the prologue N5p:

```plaintext
Q: var dx, dy, xi, ysi, s, t, r: integer;
(* Insert N5p here to compute s and t = 2ndy-2sdx *)
  r := t-dx;
  ysi := 0;
  for xi := 0 to dx by n do begin
    if r \( \geq \) 0 then begin
      DisplayStroke(xi, ysi, s+1, min(n-1,dx-xi)).
      ysi := ysi+[s+1];
      r := r-[2*dx-t]
    end else begin
      DisplayStroke(xi, ysi, s, min(n-1,dx-xi))
      ysi := ysi+s;
      r := r+t
    end
  end
```

Algorithm Q has several advantages over P. The setup is substantially simpler, as are the computations performed in parallel. The scheme is very similar to that of a character generator in which pre-computed patterns are displayed: the strokes play the role of characters. It differs from many character generators in that a character may have an arbitrary origin on the screen and may be partially truncated.

The chief disadvantage of algorithm Q is that it does not generate optimal lines. Although the stroke origins lie within 1/2 unit of the true line, the other points along the stroke may err by as
much as 1 unit. This property arises because the \(y\) coordinate of a pixel is the sum of two independent computations, the position of the stroke origin and the position of the pixel within the stroke, each of which may make an error of 1/2. An example of a vertical error of 0.913 is shown in the top line of Figure 6, at \(x = 18\). Another way to see the non-optimality of \(Q\) is to observe that although only a single stroke is displayed for each distinct rise in \(y\), there are actually several different strokes with the same rise (Figure 5). In practice, the error is hardly noticeable.

![Figure 5](image)

**Figure 5.** Four of the 8 different strokes with \(n=8\) and a rise of 1.

Before leaving the subject of stroke selection, we should mention that it is essential to have the algorithm \(P2\) choose from two strokes, rather than merely position the origin of a single stroke. If a single stroke is used for an entire line, the maximum deviation from the optimal line may be greater than 1 or the line may have gaps or non-monotonicities, illustrated in Figure 6.

Even though algorithm \(Q\) produces non-optimal lines, it turns out that the endpoint of the line is always exact. Appendix A contains a proof of this fact. Exhaustive simulations of algorithm \(Q\) for all lines of length 1024 or less have verified that endpoints are always computed correctly.

7. Conclusion

This paper began by showing how simple mathematical and program transformations could be used to transform an obvious line-drawing method based on analytic geometry into an efficient and exact algorithm that requires only integer arithmetic. These methods help persuade us that the algorithm is correct without recourse to complex geometric constructions such as those in [1]. The techniques are examples of routine program transformations that should be a commonplace activity in program design and implementation.
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Figure 6. Lines illustrating gaps and non-monotonicities. The top line \((dx=23, dy=18)\) is drawn with three strokes with \(n=8\), which leave a gap. The small dots show the optimal line. The bottom line \((dx=23, dy=5)\) shows a non-monotonicity.

The main reason for applying these techniques is to extend line-drawing algorithms to exploit parallel activities. Although only two parallel schemes are explored in Section 6, one can imagine many more. The difficulty of developing such algorithms is substantially reduced by using the program transformations.

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References

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Appendix A

We demonstrate that the (1/n) algorithm terminates at the proper endpoint (dx,dy). Assume dx ≥ dy ≥ 0, let z = ax + by be the measure of distance from the line, and further let a = 2dy, b = -2dx. Define yi to be the y coordinate of the pixel displayed at x = i; z_i is the distance from this pixel to the true line.

The Bresenham algorithm that generates the origin for a stroke will guarantee that |z_i| ≤ -b/2. The points x = ni + j for j = 1 to n are members of one of the two strokes that represent a line of slope s/n, where s is the vertical distance from the origin of the stroke to the origin of the next stroke (i.e., s = y_{ni+n} - y_{ni}). If these pixels are generated by a Bresenham algorithm aiming at a line of slope s/n, then we will have |z_{ni+j} - (j/n)(z_{ni+n} - z_{ni})| ≤ -b/2, for 0 ≤ j ≤ n-1. We consider two cases: first, that the expression is positive, and second, that it is negative.

1. We have z_{ni+j} ≤ (j/n)(z_{ni+n} - z_{ni}) - b/2. From the triangle inequality, we also have |z_{ni+n} - z_{ni}| ≤ -b. However, the equality case never occurs—if it did, the slope of the line would be an integer multiple of 1/n and the z ni would be zero for all i. So we now have: |z_{ni+n} - z_{ni}| < -b. For 1 ≤ j ≤ n/2, this yields z_{ni+j} < -b.

2. The negative case, by similar argument, gives z_{ni+j} > b for 1 ≤ j ≤ n/2.

Both cases together give |z_{ni+j}| < -b for 1 ≤ j ≤ n/2. By a similar argument approaching from the other side (i.e., x = ni + n, ni + n - 1, . . .), we obtain |z_{ni-j}| < -b for 1 ≤ j ≤ n/2. Both forward and backward approaches together give |z_{ni+j}| < -b for 1 ≤ j ≤ n.

When x = dx, at the endpoint of line, we must have |z_{dx}| ≤ -b, which, together with the fact that z must be a multiple of b forces z_{dx} = 0. Therefore, the last point lies exactly on the line.