How to compute a winding angle and an area?

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What is a winding angle? And a winding number?
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\[ \alpha_w = \alpha_1 + \alpha_2 + \alpha_3 + \alpha_4 = 360^\circ w \]
Which angle?
Which angle?

\[ \alpha_w? \]
Which angle?
Which angle?
Which angle?

\[ \alpha_w \]
Crucial point
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The proper angle cannot be calculated without the analysis of the shape of the Bézier segment.
**Crucial point**

The proper angle cannot be calculated without the analysis of the shape of the Bézier segment.

Of course, we can refer to some global properties of the arc. As Larry Siebenmann pointed out, if the length of the arc is less than the length of the longer radius, we can safely assume that the angle in question is acute. Therefore, it can be determined unequivocally.

\[ l < \max\{r_1, r_2\} \Rightarrow \alpha_w < 90^\circ \]
Crucial point

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Actually, calculating the length of the arc is a rather complex procedure and, moreover, unnecessary – the total length of the broken line joining the control nodes can be used as an adequate approximation.

\[ l \leq a + b + c \overset{\text{def}}{=} \text{“mock length”} \]
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And that’s all – the idea of the algorithm exploits this observation: the Beziér segment is bisected until the approximated (“mock”) length of the arc is sufficiently small.
Conclusion

Besides METAPOST operation `turningnumber` it would be nice to have a built-in operation `windingangle` or, equivalently, `windingnumber` as a useful tool for checking path properties.
An example: embedding
An example: embedding
An example: embedding
An example: embedding
Another example: a maze path
Another example: a maze path
Another example: a maze path
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Another example: a maze path
Calculating of an area
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$$\text{hatched area} = \int_{x_0}^{x_1} C(x) \, dx$$
Calculating of an area

for a curve given parametrically, \( x = C_x(t), \ y = C_y(t), \)

the integral can be rewritten as

\[
\int_{t_0}^{t_1} C_y(t) C'_x(t) \, dt
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Calculating of an area

if the curve is cyclic, i.e., $C(t_0) = C(t_1)$, $t_0 \neq t_1$, the integral

$$D = \int_{t_0}^{t_1} C_y(t) C_x'(t) \, dt$$

yields the area surrounded by the curve

$C(t) = (C_x(t), C_y(t))$
Calculating of an area

for a contour being a Bézier spline, the area is the sum of the relevant integrals

\[ \sum_{i=1}^{n} \int_{0}^{1} B_{y,i}(t) B'_{x,i}(t) \, dt \]

\[ B_1(t) \]
\[ B_2(t) \]
\[ B_3(t) \]
Calculating of an area

The integrand expression, \( B_y(t) B'_x(t) \), is a product of two polynomials (of the third and second degree, respectively):

\[
B_x(t) = a_x (1 - t)^3 + 3b_x (1 - t)^2 t + 3c_x (1 - t) t^2 + d_x t^3,
\]

\[
B_y(t) = a_y (1 - t)^3 + 3b_y (1 - t)^2 t + 3c_y (1 - t) t^2 + d_y t^3,
\]

therefore, finding its integral is an elementary task. It is the elegant, compact final formula, using only three real multiplications, that is not obvious.
Calculating of an area

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\[
20 \int_0^1 B_y(t) B'_x(t) \, dt = (b_x - a_x) (10a_y + 6b_y + 3c_y + d_y) +
(c_x - b_x) (4a_y + 6b_y + 6c_y + 4d_y) +
(d_x - c_x) (a_y + 3b_y + 6c_y + 10d_y)
\]

Again, a built-in function computing the area seems suitable. And easily doable.
THANK YOU FOR YOUR ATTENTION