Application of an X–Y recorder as a versatile mathematical instrument

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Abstract An X–Y recorder is used in connection with an on-line computer as a digitiser of graphical points and curves. Determinations of lengths, areas, integrals and derivatives are described.

1 Introduction
Mathematical instruments allow the analysis of graphical data. Various analogue devices have been introduced to display the coordinates of points (coordinatographs), to measure the lengths of curves (curvimeters), to determine the areas and momenta of figures (planimeters), to integrate curves (integrimeters, integraphs), to calculate Fourier components (harmonic analysers), and to differentiate curves (derivators; for references see Willers 1943, 1971 and Meyer zur Capellen 1949). In the last few years electronic devices for the evaluation of graphics have been developed (electronic digitisers, electronic planimeters) and interfaced to digital computers (Cotter 1973, Fulton 1975, Gado et al 1975, Kamm 1977, Prytula 1977, Woodward 1977). In this paper we use an X–Y recorder interfaced with CAMAC modules to a minicomputer to analyse graphical data.

2 Operation principle
The experimental layout of the graphics calculator system is shown in figure 1. The graphical data sheet is loaded to the left X–Y recorder (Hewlett Packard 7035 B). The writing pin of the plotter is manually positioned to the data points and guided along curves by adjusting the voltage at the X and Y inputs with two ten-turn potentiometers P1 and P2. A stable DC voltage supply is used (Gossen T1K30B). The voltages at the X and Y inputs are measured with an analogue–digital converter ADC (CAMAC module Ortec AD 811). This converter is gated with a pulse generator PG (Chronetics PG-10) and interfaced with a CAMAC crate controller (Dietz CC 621) to a minicomputer (Dietz 621). The data input to the converter starts by closing the switch S1. When a gate pulse is present at the analogue–digital converter the X and Y input voltages are fed to the registers of the converter and read by the computer. The repetition rate of the pulse generator determines the rate of data acquisition. Mathematical operations on the input data are carried out in real time. The results may be plotted by the X–Y recorder on the right. This recorder is activated from the computer via a digital–analogue converter DAC (CAMAC module kinetic systems 3112). The data acquisition is finished when a voltage signal is entered into a third input channel of the ADC by the manually operated switch S2. After final mathematical operations the result may be displayed on the computer terminal.

3 Applications
The described system transforms analogue data plots to digital values. All kinds of mathematical operations may be applied to the digitised pictures, diagrams or points such as summation, subtraction, multiplication, division, integration, differentiation, harmonic analysis and statistical processing. We applied the system to digitise points, to measure curve lengths, to determine areas of figures and to integrate and differentiate functions. The results of test measurements are summarised in table 1.

The pin of the reading recorder was replaced by a magnifier with a cross hair to increase the resolution. The accuracy of the X and Y positions is determined by the resolution of the analogue–digital converter, the stability of the regulated DC voltage and the linearity of the X–Y recorder. When a data field of 20 cm × 20 cm was used, a resolution of ±0.1 mm was obtained for the digitised X and Y positions.

The measurement of curve lengths was accomplished by guiding the pin of the reading recorder along the curve and by adding up the distances between the digitised points. As an example

<table>
<thead>
<tr>
<th>Application</th>
<th>Example</th>
<th>Accuracy</th>
<th>Repetition rate</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digitising</td>
<td>Point in 20 cm × 20 cm</td>
<td>±0.1 mm</td>
<td>single</td>
<td></td>
</tr>
<tr>
<td>Curve length</td>
<td>Circle 5 cm diameter</td>
<td>10⁻²</td>
<td>0.4 s⁻¹</td>
<td></td>
</tr>
<tr>
<td>Area</td>
<td>Circle 5 cm diameter</td>
<td>2 × 10⁻³</td>
<td>50 s⁻¹</td>
<td></td>
</tr>
<tr>
<td>Integration</td>
<td>∫₀² sin(x) dx</td>
<td>5 × 10⁻³</td>
<td>50 s⁻¹</td>
<td>1 unit = 5 cm</td>
</tr>
<tr>
<td>Differentiation</td>
<td>d sin(x)/dx, 0 ≤ x ≤ π</td>
<td>10⁻²</td>
<td>0.4 s⁻¹</td>
<td>1 unit = 5 cm</td>
</tr>
</tbody>
</table>

Figure 1 Experimental set-up. DC, stable DC voltage; PG, pulse generator; ADC, analogue–digital converter; DAC, digital–analogue converter; P1 and P2, ten-turn potentiometers. S1, stop shutter; S2, start and single gate shutter.
example we determined the circumference of a circle of 5 cm diameter. An accuracy of $\Delta l / l \approx 10^{-2}$ was obtained ($\Delta l$ is the difference between the measured length $l$ and the exact value). In length measurements all errors resulting from incorrect positioning of the pin are added up. A slow data acquisition rate increases the accuracy.

The area of figures was determined by leading the reading pin along the envelope (start and stop point are the same) and calculating the integral

$$ A = \int \limits_0^l dx \, dy = \sum_1^n y_i \Delta x_i. $$

The area of a circle of 5 cm diameter was measured with an accuracy of $\Delta A / A \approx 2 \times 10^{-3}$. The applied calculation averages out small positioning errors and the accuracy is increased with data input rate. Momenta of areas $M_{n, m} = \int x^n y^m \, dx \, dy = (n+1)^{-1} (m+1)^{-1} \sum_{m+1}^{n+1} f(x^n+1) f(y^m+1)$ (see Willers 1943) may be determined with a modified algorithm.

The integration of functions which are presented as curves is similar to the measurement of areas. Integrals $I(x') = \int_0^y y(x) \, dx$ may be plotted at the writing $X$-$Y$ recorder, while the results of definite integrals may be displayed on the computer terminal. As an example we determined the integral

$$ I = \int_0^n \sin x \, dx $$

(see table 1).

The differentiation of curves was approximated by calculating difference quotients $(dy/dx \approx \Delta y / \Delta x)$. The obtained derivatives were plotted at the writing $X$-$Y$ recorder. As an example the determination of $d \sin x / dx$ is present in table 1.

4 Conclusions
The described graphics calculator system with an $X$-$Y$ recorder, an analogue-digital converter, a CAMAC interface system and a minicomputer is a very helpful instrument to analyse graphical data. Other interfacing of an $X$-$Y$ recorder to a calculator may be used as effectively. The system involves no additional costs when a computer and an $X$-$Y$ recorder are available in the laboratory.

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