



Evaluating Drug Names Similarities applying
Handwriting Recognition Technologies

Kaz Jaszczak
Director, Product Planning and Operations
Parascript, LLC

Washington, DC June 26, 2003

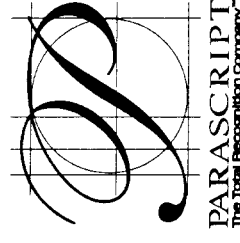


Evaluating Drug Names for Similarities

Goal: evaluate proprietary drug names to reduce medication errors due to similarity in drug names.

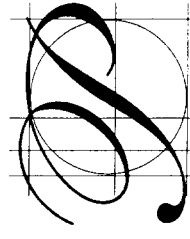
Answer: Parascript's proprietary Total Recognition™ Technology can

- Compare graphic patterns of writing a proposed drug name against the patterns of writing the existing drug names.

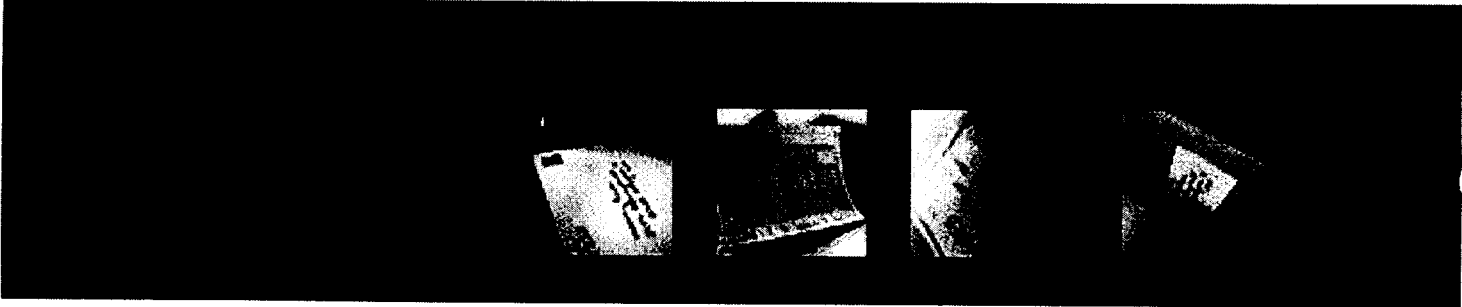


Parascript Overview

- Incorporated March 1996
- Profitable since 1997
- Recognized industry leader
 - Two decades of recognition research, development and innovation
 - First to introduce natural handwriting recognition
 - Recognizing more than 100,000,000 forms daily
- Employees: 100+
- Locations:
 - Niwot, Colorado
 - Moscow, Russia
 - Sunnyvale, CA
- Leading users in a variety of industries

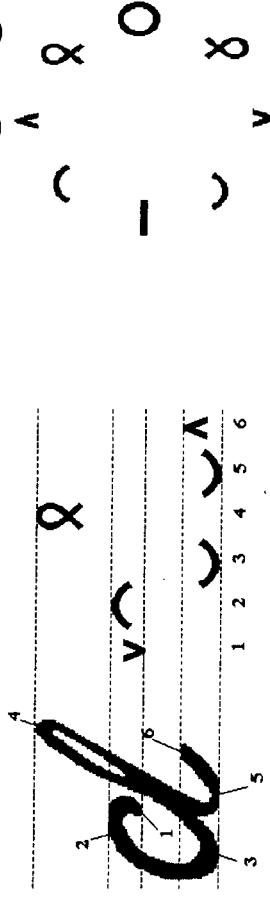


PARASCRIPT
The Total Recognition Company



Total Recognition Technology

- Comprehensive recognition technology able to read any style of cursive handwriting.
- Built on the newest scientific ideas
 - Human-like, holistic approach to handwriting recognition.
 - Uses a special descriptive language.



clear clear

clear dear

- Analytical approach
- Neural Networks

Applying Total Recognition Technology to Evaluate Drug Names for Similarities

Parascript offers two approaches:

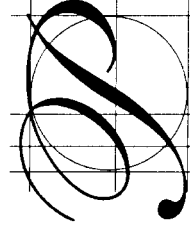
- Compare graphic patterns of writing a proposed drug name against the drug names existing in a database.

Input Data Requirements:

- A set of patterns of writing a proposed drug name (10 to 50 variations received from different people)
- Database of existing drug names
- Compare graphic patterns of writing a proposed drug name against the graphic patterns of drug names existing in a database.

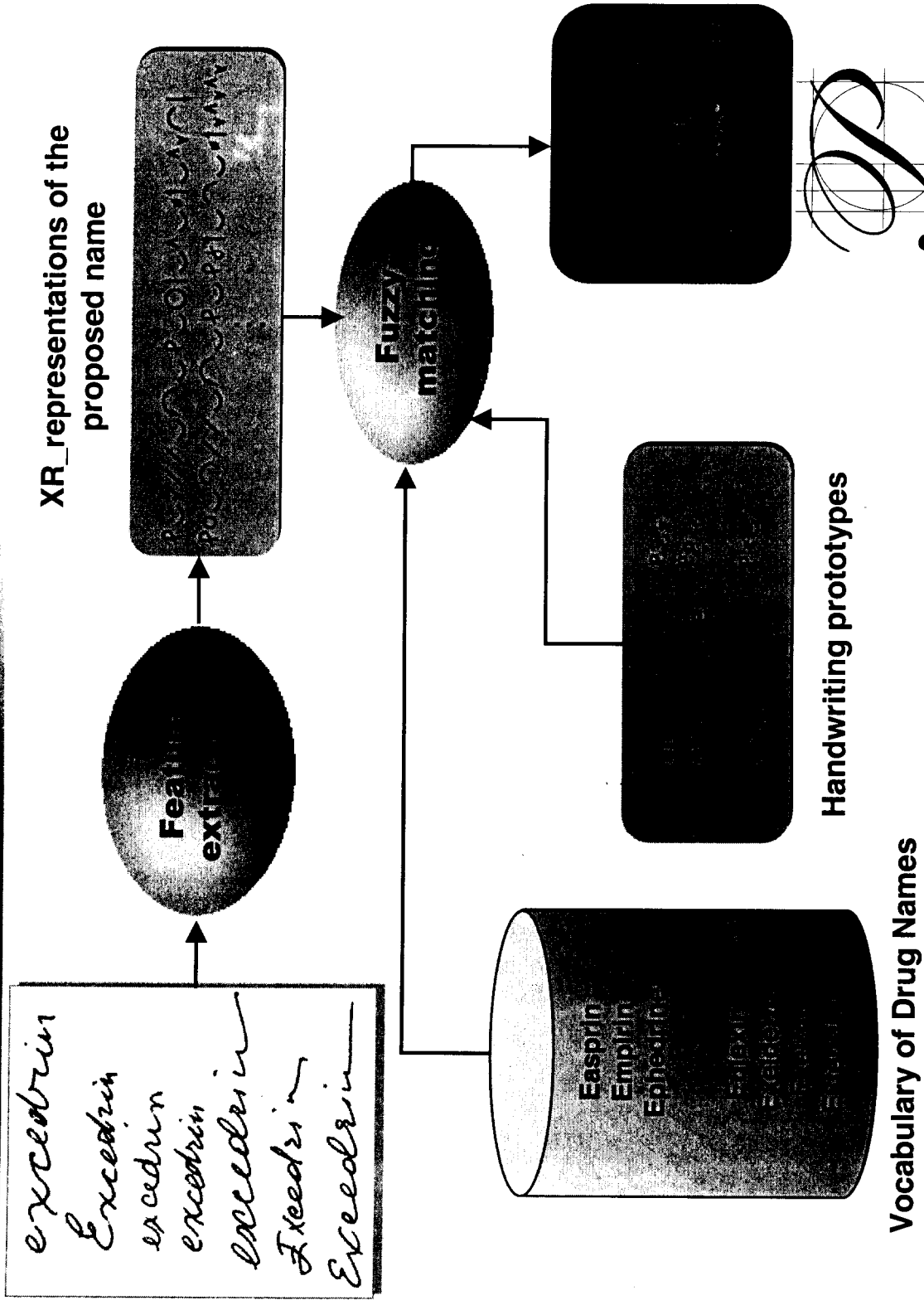
Input Data Requirements:

- A set of patterns of writing a proposed drug name (10 to 50 variations)
- Database of graphic patterns for all existing drug names (at least 10 variations for each entry)



PARASCRIPT
The Total Recognition Company™

Solution Workflow



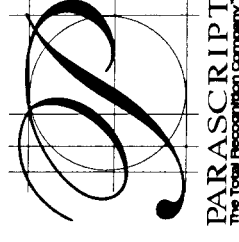
Managing Additional Problems

Handwriting distortions:

- Parascript Total Recognition Technology deals with any type and quality of writing, including sloppy handwriting. No training is required.

Spelling Errors and Abbreviations:

- Total Recognition Technology provides for a mechanism that deals with word abbreviations and will help to anticipate errors that may occur due to the similarity of the abbreviated forms of the proposed drug name and existing ones. This mechanism is called aliases mechanism.
- Similarly, the technology may anticipate medication errors aroused by typical spelling mistakes.



Legacy Form S

Sloppy handwriting

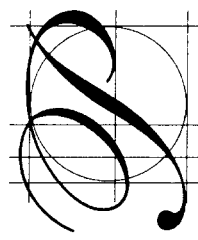
R	0400	F20	⊕
R	0415	F20	⊕
L	0500	F17	⊕
R	0525	F16	⊕
V	0600	F16	⊕
	0625	F16	⊕
	0700	F15	⊕

928	E70	⊕
968	E70	⊕
988	E70	⊕
988	E70	⊕

Bad in age quality;
background noise

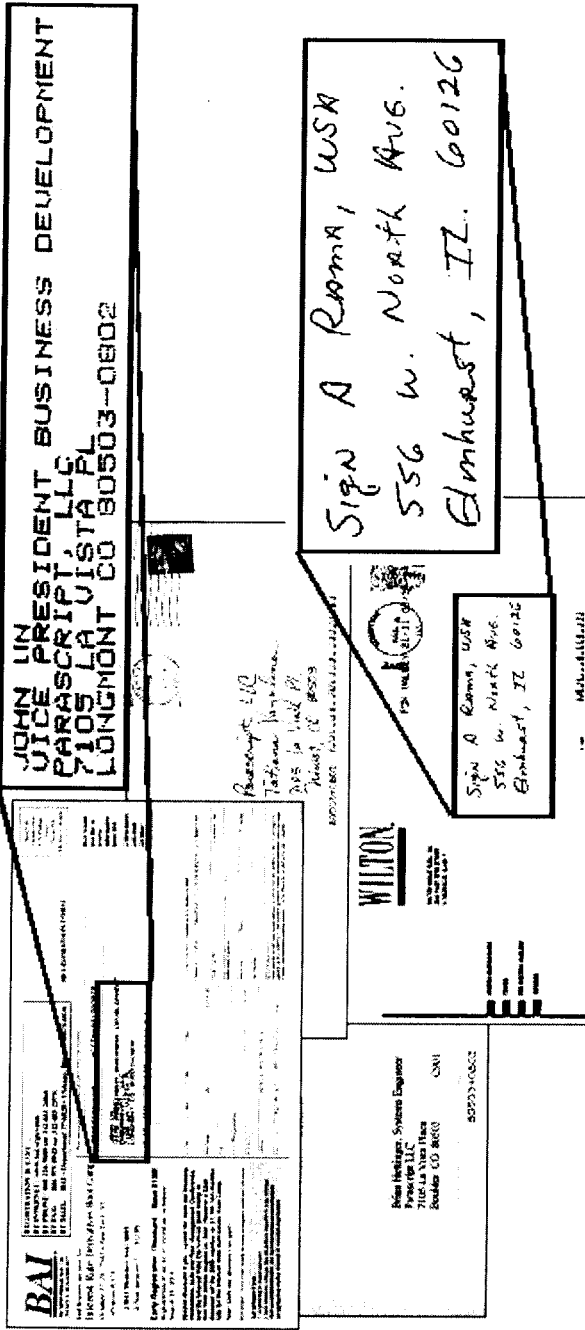
12	↑	14
23	↑	12
	↑	16
	↑	13
	↑	14
	↑	11

Special
sym bols



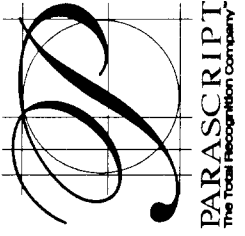
PARASCRIPT
The Total Recognition Company

Envelopes, Letters, Postcards, Flats



Case Study: Address Recognition for United States Postal Service

- 250+ locations
- Parascrypt recognition solutions process more than 68 million envelopes/day
- The United States Postal Service saves 12 million work hours/year for a total of \$350 million savings



A Selection of Parascript Users

- ALLTEL
- BancTec
- Bank of New York
- Bell Atlantic
- Chase Manhattan Bank
- Control Diabetes
- First American Bank in Nashville
- Frost Bank
- Nova Information Systems
- Regions Bank
- Republic of South Africa
- Scan Optics
- TIAA-CREF
- TRW
- Union Bank of California
- UNISYS
- United Missouri Bank
- U.S. Postal Service
- Wachovia Bank

And the list keeps growing!!!

