

TEA TAZ – Transforming Executable Alphabet **A:** to **Z:** COMMAND SPACE SPECIFICATION

IN BRIEF

A formal introduction to **TEA – Transforming Executable Alphabet**; a general-purpose Computer Programming Language that is text-processing oriented and based on a sequence-transformer chaining paradigm. Also, the official reference manual on the design, implementation and use of TEA for arbitrary problems and domains.

ALSO BY JOSEPH WILLRICH LUTALO

- **FICTION** -

Shrines of the Free Men

Club 69

Embaga Ku Rina Island

Ensi N'Amaguru

Rock 'N' Draw

- **ACADEMIA** -

Concerning a Transformative Power in Certain Symbols, Letters and Words

Applying TRANSFORMATICS in GENETICS

The Theory of Sequence Transformers & their Statistics

NOVUS MODERNUS GRIMOIRE LUMTAUTO

TEA TAZ – TRANSFORMING EXECUTABLE ALPHABET A: TO Z: COMMAND SPACE SPECIFICATION

A MONOGRAPH

BY

JOSEPH WILLRICH LUTALO C.M.R.W.

I*POW • Internet

First published on the Internet in 2025 by
I*POW
(International Internet Portfolio of Writers)
<https://t.me/ipowriters>

Copyright © Joseph Willrich Lutalo 2025

The right of Joseph Willrich Lutalo to be identified as the author of this work
has been asserted by him in accordance with the Copyright, Designs and
Patents Act 1988.

A catalogue record for this book shall likewise become available from the
British, as well as the Uganda National Library.

ISBN :

All rights reserved. No part of this publication may be reproduced, transmitted,
or stored in a retrieval system, in any form or by any means, without
permission in writing from I*POW.

—Λ—

I*POW Living Document Edition since 24th September, 2025
Latest Revision: 16 December 2025