Example Paper Title

PAUL TARVYDAS*, Institution1, Country1 ZAC NOWICKI*, Institution2, Country2

ACM Reference Format:

1 INTRODUCTION

The above diagram is a motivating example.

2 DPL SYNTAX

The above diagram shows but one sample of a practical DPL syntax. Variations and improvements on this syntax can be imagined. The above syntax is being used to produce actual applications like term-rewriting (t2t text-to-text rewriting) compilers, LLMs, DSLs for creating DSLs, Visual Shell prototypes, games, etc.

This DPL syntax consists of only a few kinds of closed figures plus arrows plus text belonging to the closed figures. Everything else is considered to be a comment, and, is ignored. For example, the bold text "Sequential Routing" is ignored. Colors are ignored. Line shapes and line widths are ignored, and so on.

This diagram was drawn using the off-the-shelf diagram editor draw.io¹. The editor saves the diagram in a modified form of XML, called graphML².

Authors' addresses: Paul Tarvydas, Institution1, Street1, City1, State1, Country1, Zip1, ptarvydas@institution1.edu; Zac Nowicki, Institution2, Street2, City2, State2, Country2, Zip2, znowicki@institution2.edu.

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

 $\, @ \,$ 2024 Copyright held by the owner/author(s). Publication rights licensed to ACM.

Manuscript submitted to ACM

Manuscript submitted to ACM

^{*}Both authors contributed equally to this work.

¹https://www.draw.io

²https://en.wikipedia.org/wiki/GraphML

Temporary page! WEX was unable to guess the total number of pages correctly. As there was some unprocessed data that should have been added to the final page this extra page has been added to receive it. If you rerun the document (without altering it) this surplus page will go away, because WEX now knows how many pages to expect for this document.