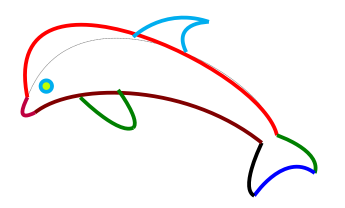
On the Holistic Approaches to Design Transformations



Dolphin: A Dynamic Visualization Studio



Dolphin Development Team
Strategic Vision & Implementation Roadmap

A Proposal for Discussions and Further Actions

January 21, 2025

Outline

- Introduction and Background
- Key Challenges of Static Designs
- Proposed Creative and Innovative Solutions
- Capabilities and Value Propositions
- Our Intellectual Property
- Potential Beneficiaries
- Case Study 1: Consumer Products Industry
- Case Study 2: Manufacturing Digital Twin Dashboards
- Product Development Roadmap and Key Tasks

Introduction

What is Data Visualization?

- Data visualization deals with the graphic representations of information, data, or knowledge intended to communicate and improve cognition about information derived from variety of data sources quickly, clearly and effectively via visual or graphical means.
- Data Visualization help understand complex ideas, patterns and trends hidden in the data to derive meaningful insights for informed data-driven decision making.

Current State-of-the-Art

- Consumer Art Design Adobe Illustrator, Inkscape, Canva
- Industrial Design SolidWorks, AutoCAD
- Collaborative Design Figma
- Data Visualization Power BI, Tableau, D3.js, Chart.js
- Technologies Options SVG, HTML Canvas, WebGL

Key Challenges of Static Designs

- Bulky Requiring Large Data Storage
- Low Performance with Slow Loading Time
- Not Configurable and Personalizable
- Not Easy to Search and Retrieve
- Difficult to Version Control and Traceability
- Not Collaborative and Interactive
- High software licencing costs

Our Innovative Solution - The Dolphin Studio

- Dolphin Studio is a data-driven vector visualization platform designed to empower users to create:
 - Visually Appealing Consumer Art Designs
 - Business Intelligence Dashboards
 - Automated Reporting and Publications
- Our designs are dynamic, interactive, and vector-based, enabling on-the-fly design customization to meet changing requirements.
- Our pioneering innovation in art design and data visualization blends mathematics with the computing technology.
- With Dolphin, you can achieve significant size reduction without compromising quality, ensuring high performance, and contributing to environmental sustainability.
- Dolphin is a cloud-native solution that is available as a lightweight, stand-alone, client-side application as well as
 the most efficient server-side data visualization engine.

Key Features and Core Capabilities

Powerful Possibilities to Create

- High Quality Graphic Designs that are Configurable, Collaborative and Engaging
- Rich Data Visualizations with Animation and Personalization
- High performing Business Intelligence dashboard
- Digital Twins for Manufacturing Plants, Systems, Processes
- Automated Reporting and Publications for digital and print media

Core Capabilities

- Raster to Vector Transformation for Size Reduction, High Quality, and High Performance
- Static to Dynamic Vector Enhancements for Real-Time Design Configuration and customization
- Data Management and Traceability using Attribution, Labeling and Tagging for Efficient Searching and Retrieval
- Image Generation using DNA Evolution Principles
- Design Intelligence for Image Analysis such as Size, Material, and Costing, etc.

Intellectual Property and Value Propositions

Intellectual Property

- Dynamic Data Visualization for Any Medium
- Robust Data Security
- Digital Twinning
- Publication Automation

Value Proposition

- Significant Reduction in Storage Requirements
- Significant Reduction in Computational Resources
- High-Performing Solution with Minimal Latency
- Visually Appealing and Aesthetically Pleasing Designs
- Contribution to Environmental Sustainability

Deployment Offerings

Flexible Software Deployment Options

- Lightweight Client-side Library
- Most Efficient Server-side Visualization Engines, tailored to your business needs
- Cloud-Native and Enterprise-Ready Applications

Targeted Customers

- Consumer Products Industry
- Business Intelligence Solutions
- E-Commerce and Digital Publications
- Image Processing Community
- Training and Skill Development

Case Studies and Product Demonstrations

Consumer Industry

- Icons and Logos
- Olympic 2024 Pictograms Presentation and Brochure
- Flags of Countries

Manufacturing Industry

- Physical System Mass Spring System
- Mechanical System Boiler Drum
- Building Automation
- Wave Energy System
- Process Automation

Infrastructure Management

- Metro Rail Network Management Low Quality Delhi Metro Map Needs Redesigning
- River Network Management
- Public Healthcare

Dolphin Studio Website

Contact

- Email: info@problemx.in
- GitHub Repository



Dolphin.js