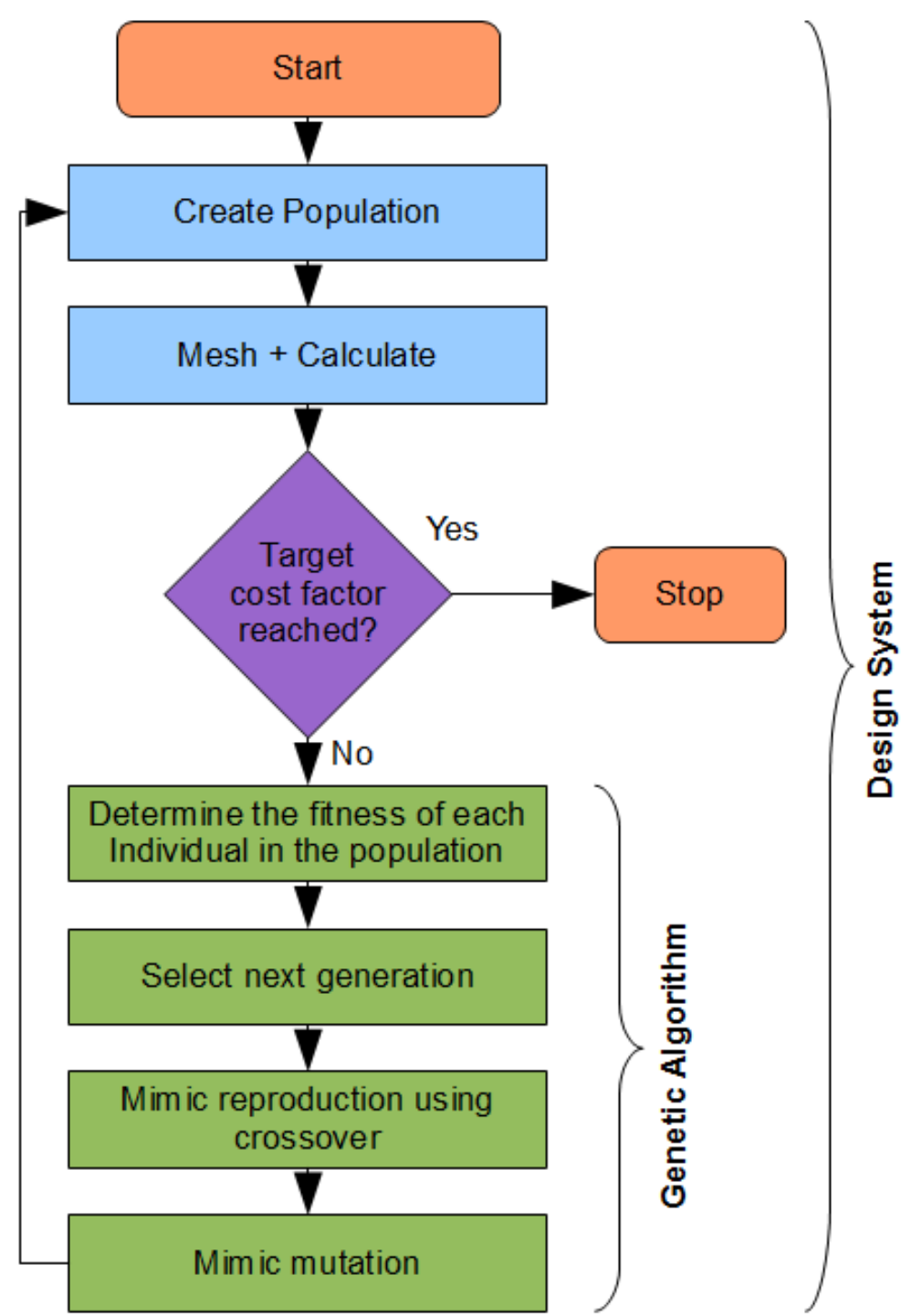


Introduction

This poster describes the design and implementation of a Cloud-based system for processing and editing RAW images. Previous RAW image editing software is designed for native use, and most of the current software available is proprietary. This paper shows the design and implementation of a system that's not proprietary, and allows for editing of RAW images through our Cloud-based RAW image editing service.

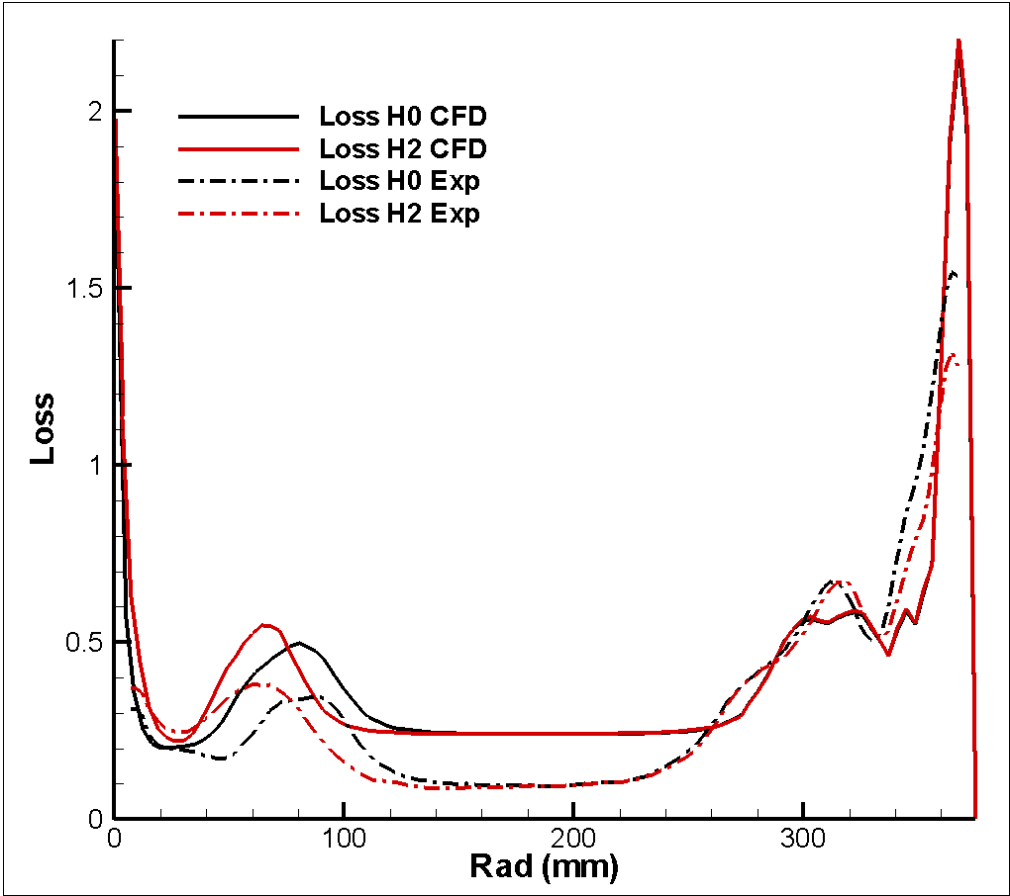
Design System and GA



Some Example Equations

- ▶ A fourier series $f(t) = a_0 + \sum_{n=1}^{\infty} (a_n \cos \frac{n\pi t}{L} + b_n \sin \frac{n\pi t}{L})$
- ▶ Secondary energy coefficient $C_{SKE} = \frac{U_{sec}^2 + U_r^2}{U_{ups}^2}$
- ▶ A cost function $f_{cost} = f_{C_{SKE}} + f_{yaw} + f_{mass}$

A Sample Figure



Some Sample Text

Tip leakage flow is caused by fluid flow through the tip gap of an un-shrouded blade driven by a pressure gradient between pressure side and suction side of a blade. The flow is quite complex but the main feature is the flow over the tip forming a streamwise vortex. The cross passage flow also separates from the endwall and rolls up into a passage vortex. From the blade mid-span toward the tip gap endwall the tip leakage vortex is usually the dominant structure and has an opposite rotation sense compared to passage vortex. The relations between the circulation and size of the two structures depend among others mainly on tip gap size and flow turning angle.

This shows different font sizes you can use

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large
Large
LARGE
VeryHuge
VeryHuge
VERYHuge