CS 3200 Progress Report

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Description A web game à la picbreeder (http://picbreeder.org), in

which users select from a randomised human face

structure (stored as a series of points in 2 or 3 dimensions). Slight modifications to each new "congretion" of feace compounds to yield major

"generation" of faces compounds to yield major changes over the course of many generations /

selection cycles.

Storage neo4j (NoSQL Graph Database)

Software & Libraries Haskell, Hasbolt (Haskell framework for neo4j),

Scotty (Haskell web framework)

Requirements Cross-platform, requires Haskell Platform and a

locally running neo4j instance.

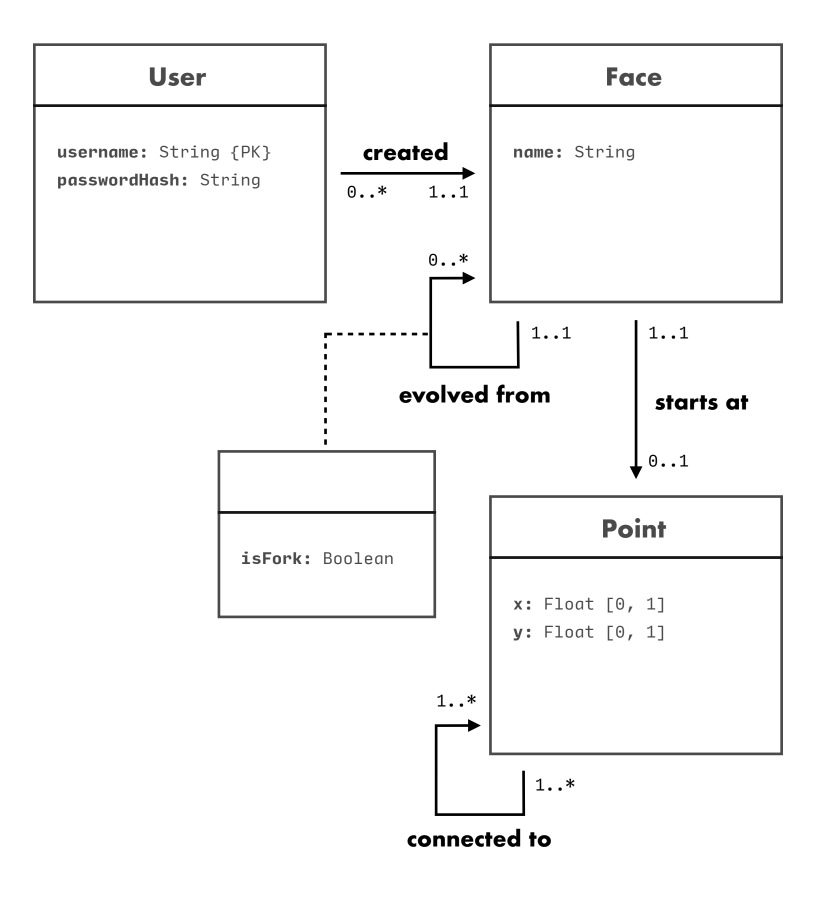
Domain Interest We are interested in this domain because it combines

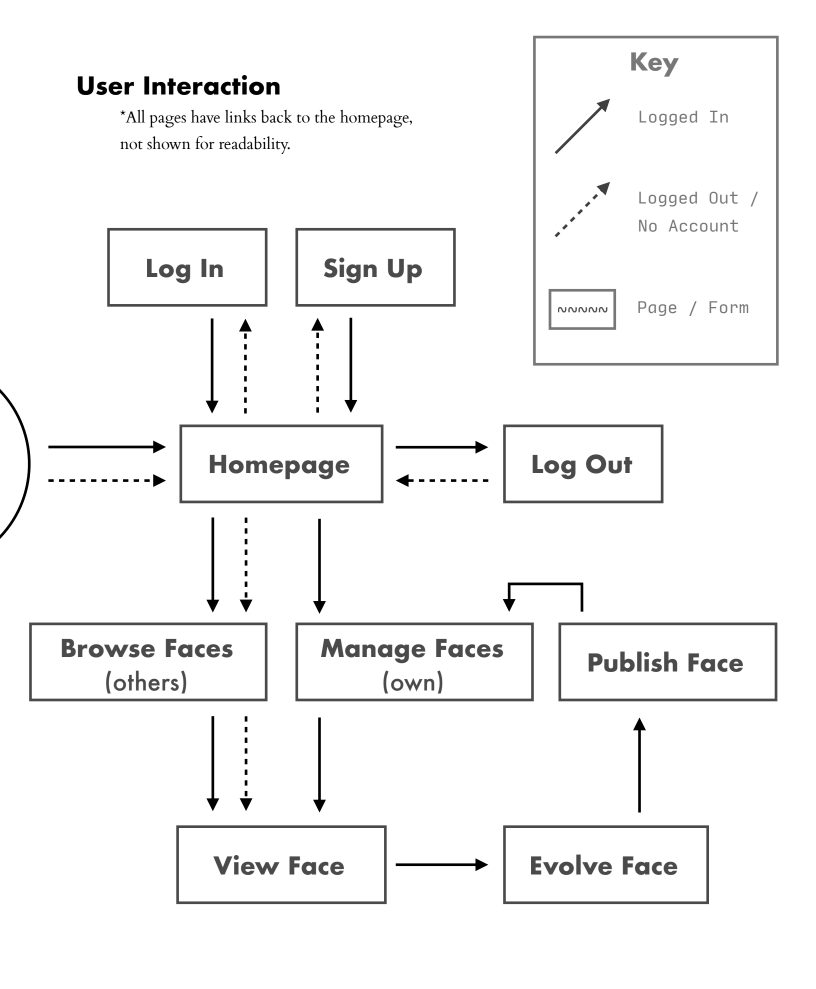
interesting image generation, web development, 2/3D

vector transformations, graph operations, and an interactive product. Picbreeder also has interesting

applications in the realm of AI.

UML Diagram





Technical Specifications

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