Architecture Specification

for

Key Word In Context

Version 2.0 Approved

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# Architectural Style: Mixed Shared Data and OO

The project will be implemented using a mix of Shared Data and OO Architecture.

## Shared Data

* The components of this architecture are processes and data.
* The connectors of this architecture are direct memory access, subprogram calls, and system I/O.

## OOT – Object Oriented Techniques

Object oriented techniques aim at encapsulating data and defining class relationships well to create easy to maintain software.

## Advantages

* Shared data helps performance in the case of large datasets because the data does not have to be copied by components.
* Shared data allows for easier implementation of interactive functions.
* Information hiding and well defined relationships due to OO mean an easier to maintain piece of software.
* Classes are easier to change without unintentionally affected other classes.

## Disadvantages

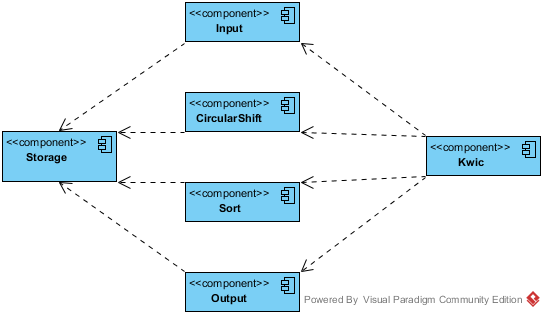
* With Shared Data architecture processing by components must be done sequentially, therefore not in parallel.
* Object oriented techniques can sometimes result in bloated and over-complicated applications.

## Conclusions

Because the system is simple, there is not much need for parallel processing or worry about a bloated system. Shared data is a good choice since we desire to create the software as a web application and in the future it will be more interactive. OOT is a good choice because our software will be easy to maintain in the future.

## Diagrams

## Component Diagram



## Deployment Diagram