PIPELINE LANGUAGE RESOURCE MANUAL

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Introduction

Concurrent programming has become a very important paradigm in modern times, with mainstream languages such as Java, Python, and C++ offering concurrent programming mechanisms as part of their APIs. However, they tend to be complicated - sometimes necessarily - and invite a host of additional concerns like atomicity. Node.js has emerged as a framework with a unique approach toward asynchronous programming - the single-threaded (but not really) asynchronous programming. The event-driven architecture of Node.js and nonblocking I/O API makes it a perfect fit for backend web development.

Our intent with Pipeline is to build a simple language that encompasses these features from Javascript and the Node.js framework - easy asynchronous programming using the event-driven architecture and a speedy I/O API.

0.1 About Pipeline

Pipeline is a structured inperative C-style language that incorporates the asynchronous programming model of Node.js in the form of a pipeline. Pipeline expands on the idea of Javascript's promises, and maked this concept central to the design of the language in the form of a pipeline. A pipeline allows the programmer to chain functions together that must run synchronously and handle them asynchronously from the body of code in which it resides – a manner similar to Promises from Javascript, except with a more convienient syntax.

- 0.2 Your First Programs in Pipeline
- 0.2.1 An Oldie But a Goodie: "Hello World"
- 0.2.2 Getting to know the Pipeline with GCD

Chapter

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- 1.1 Section
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Data Types

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- 2.1 Primitive Types
- 2.2 Complex Types

Lexical Conventions

- 3.1 Identifiers
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- 3.4 Punctuation

Expressions and Operatos

- 4.1 Assignment
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Statements

- 5.1 Declaration
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Functions and the Standard Library

- 6.1 Anatomy of a Function
- 6.1.1 Declaration
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- 6.1.4 Function in a pipeline
- 6.2 Built-in Functions
- 6.3 Standard Library

Asynchronous Programming with Pipeline

Async control flow is incredibly useful when dealing with I/O operations, which are the foundation of web-based programming. When restricted to a single-threaded and single-process model, I/O operations in a programming language are blocking and a program can wait for an unbounded time. Introduce multi-threading or multi-process models, and a programming language becomes much more complex. The single-threaded asynchronous control flow model simplifies dealing with I/O operations such that the program does not halt because of them.

7.1 My First Pipeline

Consider the following example pipeline:

```
readFile('/home/user/you/data.txt')
| processData(_)
| saveProcessedData(_, '/home/user/you/processedData.txt')
```

Formally, the definition of a pipeline is as such:

```
function0(Type param0, ..., Type paramN) |
function1(_, Type param0, ..., Type paramN) |
function2(_, Type param0, ..., Type paramN) | ... |
functionN(_, Type param0, ..., Type paramN)
```

How to interpret the above: "Type" references some actual type "Type param1, ..., Type paramN" references some (potentially zero-length) sequence of parameters to a function "_" acts as a placeholder for whatever value will be provided by the function one to the left in the pipeline

Note that:

The first function in the pipeline, function0, has no placeholder "_" because it has no function one to the left from which to take a value. The sequence of parameters can be of any finite length, including zero.

7.2 And Then There Were Two

Consider the terms "pipelineX" to refer to a sequence of functions arranged in a pipeline as detailed in the section "My First Pipeline," where X is a number serving as a unique ID for the pipeline. Now consider the two distinct pipelines, "pipeline0" and "pipeline1." Both pipelines contain functions which are blocking, waiting for the results of an I/O operation. The two pipelines are arranged as such in code:

pipeline0;

pipeline1;

Let's mimic the flow of a real program as it executes the two lines above. "Pipeline0" is executed and runs until there is a blocking operation. As soon as a blocking operation is encountered, the program moves it off to a worker thread, and then on the main thread continues on to execute "pipeline1."

Now we have a handful of different cases to consider.

7.3 Brief Summary of the Architecture?

Functions in a pipeline do not return. Rather, an entire pipeline may be thought of a series of nested functions, where what might be mistaken for the return value is simply passed as a parameter to the next nested function, and so on.

Therefore, if there is data you wish to manipulate or use after a function yields it, this manipulation/use should be done within the same pipeline.

The same state is kept throughout an entire pipeline

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Tools for Web Developement

Pipeline is a language designed for backend web development. As such, there are certain tools necessary for the backend web programmer.

8.1 Comprehensive List of Tools for Web Development

8.1.1 subsection

subsubsection

Appendix A The Pipe Directive