Stitch Language Proposal

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Motivation

Most "modern" programming languages trace their origins back decades to before the advent of cheap, general purpose multicore CPUs. They were designed for a distinctly mono-threaded environment. While libraries and enhancements to mainstay languages such as C/C++ and Java have added multithreading capabilities, it remains in many ways bolted on kludge. While newer frameworks such as Node.js provide more integral support for asynchronous operations, they lack the depth of support and power of a fully compiled language. With Stitch, we aim to build a language that has the power and flexibility of a fully compiled C style language, while having native threading support for modern multi-threaded applications. Our goal is to create a translator from Stitch to C.

Description

Stitch is inspired by C, which has a very well known syntax, and has been one of the most widely used languages since it was released over forty years ago. Stitch is a general purpose language that supports all standard mathematical and logical operations. Like C, Stitch is strongly typed, and whitespace does not matter.

In addition to the standard C primitive types (int, double, char, etc.), Stitch has native support for the string type. This includes concatenation, and an inbuilt length operator. Stitch also has support for the bool type.

```
// Stitch comments are similar to C comments
// this is a single line comment
/*
You can also have multi-line comments
*/
```
// functions are declared using the 'def' keyword, like Python
def int main() {

    // the var keyword declares a variable
    var int x = 7;
    // booleans are a primitive data type
    var bool b = true;

    // strings are first class citizens in Stitch
    var string s = "This is a String\n";
    var string h = "Stitch also supports " + "string concatenation!";
    var unsigned long l = lengthof(h);

    let double PI = 3.14; // let is used to define constants

    return 0;
}

What sets Stitch apart is its native support for multithreading using the async keyword. This keyword can be applied to any function call, as well as to any loop construct. When called in this way, functions and loops will run in their own thread.
Example Program

```python
// functions are defined without the async keyword...
def int createHashTable(string[][] table) {
    def int numItems = 0;

    /* in here we'd put code to pull encrypted info from a file
       and use it to create a hashtable for something like a server
    */
    return numItems;
}

def int main() {
    var string[][] s;
    var string user_name;
    var string password;

    /*...but are called with the keyword when you want
       // to run them in a separate thread
    */
    async createHashTable(s);
    printf("Please enter your username: \n");
    scanf("%s", user_name);

    /* Since IO operations are slow and blocking, this async keyword
       can be used to allow concurrent processing while waiting for
       these user-dependent functions to finish
    */
}
```