## Lab 8

# **Going Parallel with futures!**

## **Objective**

- Implement a parallel language extension to MiniC.
- Define new primitives for launching asynchronous tasks, and wait for the result of such a task
- Implement a future simple future library based on two main primitives: Async and Get
- (minor) Also introduce type checking for new primitives and future types

The approach taken in this session is based on a source-to-source compilation from MiniC with new primitives to real C with pointers and function pointers, followed by a standard C compilation linking with a library named futurelib.c that you will implement.

Getting started Pull the cap-labs21 repository and look at the content of the new directory TP08/.

MiniC Future is a simple extension of MiniC with two new primitives:

- 1. Async: Async(f,i) where f is a function name and i an integer expression. It returns a futint, i.e. a future to an integer, the effect is to call f(i) asynchronously and return a future. In the whole subject we restrict ourselves to asynchronous invocation of functions that takes one integer parameter and return an integer.
- 2. Get: Get(fut) where fut is an expression of type futint returns an integer. It is the value of the asynchronously called function represented by the future fut

The objective is to be able to execute MiniC programs on your linux machines, using threads.

#### 8.1 Front-end for MiniCFutures: a source-to-source translator

#### 8.1.1 Typing (Can be done later)

#### EXERCISE #1 ► Typing

Implement typing of Get and Async.

#### We provide you an empty typing visitor that should be replaced by your own.

Implement the typing of Async(f,i) in the restricted case where f is a function that takes a single integer: check the correct typing of f, of arguments and return type, and return a futint type.

### 8.1.2 Translator - nothing to do

## EXERCISE #2 $\triangleright$ Demo - source to source translator

Run make tests to generate a modified .crw file for each test: check what the output program looks like.

Understand what the "MiniCPPListener.py" does: simply have a look at the enterProgRule, exitFuncDecl, and enterAsyncFuncCall functions to understand what they do. You should not have to modify this part but it is better to understand it (it is not forbidden to modify this file in case).

### **EXERCISE** #3 ➤ **Understand the compilation chain**

Use make run TESTFILE=tests/provided/test\_fut0.c to understand how the .crw file is compiled and launched.

## 8.2 Execution library for futures in C

#### We give you indications for the number of lines of each function to implement.

From now on, the objective is to implement the file futurelib.c that implements all functions defined in the futurelib.h header file. This file is briefly commented with what each function should do.

#### EXERCISE #4 ► Implement Async

For implementing Async you can proceed as follows (test frequently: it is difficult to have threads running right in C without heavy testing).

- 1. implement a runtask function that simply runs the function (a casting of parameter is necessary and accessing to the right field of the arg\_struct structure is also necessary). This function is responsible for de-allocating the parameter param (that will be allocated in Async below). 4 lines.
- First consider a function that would return nothing: allocate space for the arguments to the invoked runtask function, create a new thread. You can use a variant of the file test\_fut0.c to use Async but not Get.
- 3. Implement a function fresh\_future\_malloc that allocates memory space for future and register all the futures created in the array All (NbAll is the size of the array). Also initialize the resolved field of the allocated future to 0. 5-6 lines
- 4. Call this function from Async and return the right future. 10 lines
- 5. Now you can start implementing the de-allocation of futures at the end: invoke free\_future for all futures in freeAllFutures function. *2 lines*

## **EXERCISE** #5 ► Future resolution and Get

We now try to implement the second primitive of the library: Get that checks if the task that should fill a future is finished (active wait), if it is finished then Get returns the value returned by the task.

- 1. Implement a resolve\_future function that is invoked from runtask and fills the right element of the future structure. *2/3 lines*
- 2. Implement Get that checks whether the future is resolved and if it is true returns the resolution value. If it is false, try again (after a sleep (1)). 5-7 *lines*
- 3. Note that Get can be invoked several times on the same future.
- 4. Call Get on all futures at the end of the program (in freeAllFutures) to ensure that all threads are joined before exiting the program. *2 more lines*
- 5. Do a pthread join in Get to wait for remaining threads. We recall that a join is non blocking if the thread id doesn't exists any more cf http://man7.org/linux/man-pages/man3/pthread\_join.3.html

## 8.3 To go further (bonus)

#### **EXERCISE** #6 ► **Async on Futures**

Extend the library and the previous work to have Async functions that take in parameter a futint, i.e. enable Asyncf(fun, fut) expressions.

This needs a lot of major modifications to most of the library file and a global understanding of the approach.