

QuecPython Multithreading User Guide

LTE Standard Module Series

Version: 1.0.0

Date: 2020-11-10

Status: Preliminary



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About the Document

Revision History

Version	Date	Author	Description
-	2020-11-10	Kinney/Kingka	Initial
1.0.0	2020-11-10	Kinney/Kingka	Initial



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1 Introduction

This document takes EC100Y-CN as an example to show how develop multithreading project with QuecPython class library APIs.



2 Multithreading Introduction

2.1. Basic Concept

Python runs in the Python virtual machine, and the multiple threads created by the user are the virtual threads in the Python virtual machine, not real threads in the operating system. In other words, multithreading in Python is polled and scheduled by the Python virtual machine, not the operating system.

Multithreading is a type of execution model that allows multiple threads to exist within the context of a process such that they execute independently but share their process resources. Threads are different from processes in the execution process. In each independent thread, there is an entry for program operation, a sequential execution sequence, and an exit for the program. And the thread must be attached to a program, and the program controls the operation of multiple threads.

2.2. Basic Operation Process

Thread has 5 states, the process of state transition is as follows:

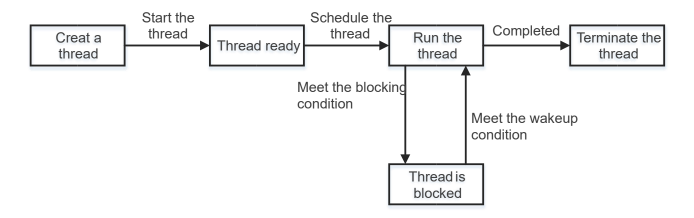


Figure 1: Five States of Threads

2.3. Main Difference between Threads and Processes



Threads and processes are the basic units of the operating system to control the program. The system achieves high concurrency for the program based on them. The main differences between threads and processes are as follows:

- 1. A program has at least one process; a process contains at least one thread.
- 2. The process has independent storage space in memory, and multiple threads share the storage space of the process it depends on.
- 3. Processes and threads have different ways of operating system resources management.



3 Alibaba Cloud related APIs

3.1. _thread.allocate_lock

This function allocates a mutex object.

Prototype

_thread.allocate_lock()

Parameter

None

Return Value

Return the mutex object. The functions of the mutex object is detailed in *Chapter 3.1.1*.

3.1.1. Mutex Object Function

3.1.1.1. lock.acquire

This function obtains the clock.

Prototype

lock.acquire()

Parameter

None

Return Value

True Succeed False Fail

3.1.1.2. lock.release



This function releases the clock.

Prototype

lock.release()

Parameter

None

Return Value

None

3.1.1.3. lock.locked

This function returns the lock status.

Prototype

lock.locked()

Parameter

None

Return Value

True It is obtained by a certain thread.

False It does not obtained by the thread.

3.2. _thread.get_ident

This function obtains the current thread ID.

Prototype

_thread.get_ident()

Parameter

None



	_		
	Return	1/0	
_	RAILIFN	Val	

Return current thread ID.

3.3. _thread.stack_size

This function sets the stack size for a new thread. Unit: byte.

Prototype

_thread.stack_size(size)

Parameter

size:

Stack size. Default: 8192.

Return Value

Return current stack size.

3.4. _thread.start_new_thread

This function adds a new thread.

Prototype

_thread.start_new_thread(function, args)

Parameter

function:

The function

args:

The parameters of the function to be executed

Return Value

None



4 Multithreading Example

Step 1: Connect the EVB to the PC. The operation method after connecting to the PC is detailed in *Quectel_QuecPython_Basic_Operation_Guide*.

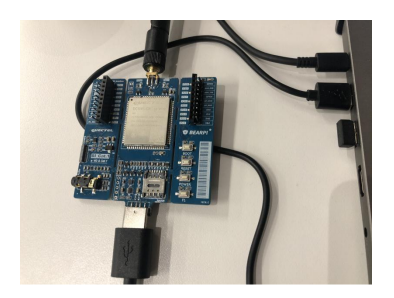


Figure 2: Connecting to the PC

Step 2: Create a *test.py* file. Import the _thread module in QuecPython into the file and write multithreading code.

```
import _thread

def th_func(thread_id):
    Print("thread id is:%d" % thread_id)

for i in range(5):
    _thread.start_new_thread(th_func,(i+1,))
```

Step 3: Upload the *test.py* file to EVB. For the upload method, see *Quectel_QuecPython_Basic_Operation_Guide*.

Step 4: The result of the program is as shown in the figure:



```
>>>
>>> import example
>>> example.exec('test.py')
>>> thread id is:1
thread id is:2
thread id is:3
thread id is:4
thread id is:5
```



5 Appendix A References

Table 1: Related Documents

SN	Document Name	Remark
[1]	Quectel QuecPython Basic Operation Guide	QuecPython uploading and downloading
נין	Questor_Quest ython_busio_operation_oulde	fileintroduction

Table 2: Terms and Abbreviations

Abbreviation	Description
API	Application Programming Interface
EVB	Evaluation board
ID	Mostly refers to Identifier in terms of software
PC	Personal Computer