

Flask web evaluation for QtRvSim

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Goals of this project

Bonus task evaluation

The main aim for this project is to allow external participants (as well as students) to improve their skills in computer architectures, by solving tasks in RISC-V assembly.

The original way involved students of B35AP0 solving a set of bonus tasks, which were available to submit through GitLab and subsequently evaluated using QtRvSim.

This is unfortunately not available to the general public, and that is the reason why this project was created.

Current state

Registered users can register and submit solutions to the problems displayed on the frontpage and get immediate feedback on their solution. Local scoreboard is displayed for each task.

This is done by running a local evaluation procedure (with the use of QtRvSim CLI), which evaluates the correctness of the code submitted and yields the performance as a score.

The project needed to be rather simple, for it to allow easy modularity and optional modification in the future. It can be expanded by more features, language support, or task types.

This is why Flask was chosen as the web framework.



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QtrvSim Web Evaluation [About](#) [Scoreboard](#) [Logout](#)

Simple value addition

Write a program that loads a value `10` into register `a1` and value `12` into register `a2`. Then, add the values and store the result in register `a3`.

Input: Sample task, simple loading of values

In: None

Out: Save the result of the addition in register `a2`.

Your program will be run with the following arguments: `--d-regs --dump-cycles --dump-cache-stats --asm submission.S`

Your program will be scored by this following metric: **scoring based on the number of cycles used to execute the program.**

For interactive solution, you can use [QtrvSim](#). The web version of the simulator is located [here](#).

Submit a solution

Your latest submission:

Submission result: Accepted
Time submitted: 10.03.2024 16:59:52
Score: 21

```
1 Evaluation started on: 2024-03-10 22:20:37
2 Arguments: --d-regs --dump-cycles --dump-cache-stats
3 Error: None
4 Running: 'test01'
5
6 test01 - PASSED
7
8 Running: 'test02'
9
10 test02 - PASSED
11
12
13 Evaluation ended on: 2024-03-10 22:20:37
14 Result: 21
15
```

Top Scores (cycles)

test2	6 view
test	6 view
test	21 view

A little bit about Flask

Flask is a micro web framework written in Python. It provides a simple way to create web applications.

As opposed to Django, Flask is not an all-inclusive framework. It is designed to be simple and easy to use.

To start creating a web application, the only thing needed is to have Flask installed and to have a simple python script.

```
from flask import Flask

app = Flask(__name__)

@app.route("/")
def hello():
    return "<p>Hello, World!</p>"
```


Loading template files

We can utilize Flask to load HTML templates, instead of writing all of our HTML code in the `app.py` file.

These template files should be located in the `templates` directory.

For this example, we will use a standard HTML register page.

```
from flask import Flask
from flask import render_template
from flask import request

app = Flask(__name__)
app.secret_key = 'e4ed89f02f3aa07a4309dbfff'

@app.route("/")
def index():
    return render_template('index.html')

@app.route("/register", methods=['GET', 'POST'])
def register():
    if request.method == 'POST':
        return "Registered with username: " + \
            request.form['username'] + " and password: " + \
            request.form['password']
    return render_template('register.html')
```

This is still not ideal, as we need to create a completely new HTML page for every route.

For this problem, we can utilize the Jinja2 templating engine to create a base template, and then inherit from this template.

Static files (such as CSS stylesheets, or images) can also be included.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="icon" href="{ url_for('static', filename='favicon.png') }" type="image/x-icon">
  <title>{% block title %}{% endblock title %}</title>
  <link rel="stylesheet" type="text/css" href="{ url_for('static', filename='style.css') }">
</head>
<body>
  <main class="main-content">
    {% block content %}{% endblock content %}
  </main>
</body>
</html>
```

```
{% extends "base.html" %}
```

```
{% block title %}
```

```
The Register Page
```

```
{% endblock title %}
```

```
{% block content %}
```

```
<h2>Register</h2>
```

```
<form method="POST" action="/register">
```

```
<input type="text" name="username" placeholder="Username">
```

```
<input type="password" name="password" placeholder="Pass">
```

```
<input type="submit" value="Register">
```

```
</form>
```

```
{% endblock content %}
```

The session system allows the storage of information about the user across multiple requests.

Variables can also be passed to the template which are then used while rendering the page.

This can be demonstrated by creating a simple login system.

```
from flask import Flask, render_template, session, redirect, url_for
from markupsafe import escape

app = Flask(__name__)
app.secret_key = 'e4ed89f02f3aa07a4309dbfff'

@app.route("/")
def index():
    return render_template('index.html')

@app.route("/name/<name>")
def name(name):
    session['user'] = escape(name)
    return redirect(url_for('index'))

@app.route('/personal')
def personal():
    logged_in = session.get('logged_in', False)
    return render_template('personal.html', logged_in=logged_in)

@app.route("/login")
def login():
    session['logged_in'] = True
    return redirect(url_for('index'))

@app.route("/logout")
def logout():
    session.clear()
    return redirect(url_for('index'))
```

Database

In the web application, a PostgreSQL database is used.

Only a few tables are needed to store the information about the users, tasks, submissions and results.

PostgreSQL triggers are used to automatically update the best score and source code.

Users Table

Field	Type	Length	Default
id	int	32	AUTO_INCREMENT
username	varchar	128	None
password	varchar	128	None
email	varchar	128	None
salt	varchar	128	None
verification_code	varchar	128	None
user_verified	tinyint	1	0

Email addresses of the users are not being saved (due to GDPR), but during the registration process, the users are required to provide an email address for verification purposes. So how is that achieved?

The email address is saved as a salted SHA-256 hash. This way, the email address can be verified, but cannot be reverse engineered to obtain the original email address.

This also allows for password reset functionality, without the need to store the email address in a readable format. Users always need to provide the email address, which is then checked against the hash in the database.

Submissions Table

Field	Type	Length	Default
id	int	64	AUTO_INCREMENT
userid	int	64	None
taskid	int	64	None
file	text	64	None
evaluated	tinyint	1	0
time	datetime	None	current_timestamp()

Results Table

Field	Type	Default
userid	bigint	PRIMARY
taskid	bigint	PRIMARY
result_file	text	NULL
last_source	text	NULL
best_source	text	NULL
score_last	integer	-1
score_best	integer	-1
time	timestamp with time zone	CURRENT_TIMESTAMP
result	smallint	-1

```
import psycopg2
import os

db_config = {
    'user': os.getenv('DB_USER'),
    'password': os.getenv('DB_PASSWORD'),
    'host': os.getenv('DB_HOST'),
    'database': os.getenv('DB_DATABASE'),
    'port': os.getenv('DB_PORT'),
    'sslmode': 'require',
    'connect_timeout': 10
}
```

```
def connect():
    db = psycopg2.connect(**db_config)
    cursor = db.cursor()
    return (db, cursor)

def get_user(username):
    (db, cursor) = connect()
    cursor.execute('SELECT password FROM \
        users WHERE username = %s', (username,))
    user = cursor.fetchone()
    cursor.close()
    db.close()
    return user
```

Evaluation using QtRvSim

Submission evaluation

Each of the submissions is being evaluated by a `qtrvsim_cli` python wrapper `qtrvsim.py`.

For each task, a `.toml` file defines its structure, this file is then parsed using an `evaluator.py` script. A new `QtRvSim` instance is initialized with needed parameters, the instance evaluates all the testcases declared in the task file and measures the performance of the user's submission.

The result, score, and the log are then displayed to the user.

```
from qtrvsim import QtRVSim

sim = QtRVSim(args="--d-regs --dump-cycles --cycle-limit 1000", submission_file="file.S")

ending_regs = {
    "a1": 2,
    "a2": 4,
    "a3": 6,
}

starting_mem = {
    "array_start": [2, 4],
}

ending_mem = {
    "array_start": [2, 4, 6],
}

sim.set_reference_ending_regs(ending_regs)

sim.set_starting_memory(starting_mem)

sim.set_reference_ending_memory(ending_mem)

#sim.set_private() #optional, if set to true, does not show errors

sim.run("Testcase 1")

print(sim.get_log())
print(sim.get_scores()["cycles"] if sim.get_result() == 0 else "-1")

sim.reset()
```

```
[task]
name = "Task"
template = "S_templates/template.S"

description = '''
# Description
The task description
'''

[arguments]
run = "--d-regs --dump-cycles --cycle-limit 1000"

[[testcases]]
name = "Testcase 1"
private = true

[[testcases.reference_regs]]
a1 = 2
a2 = 4
a3 = 6

[[testcases.starting_mem]]
array_start = [2, 4]

[[testcases.reference_mem]]
array_start = [2, 4, 6]

[score]
testcase = "Testcase 1"
```

The evaluator is also able to set a cache for the task, whose parameters are configurable as a part of the task. This is done by setting the maximum cache size for the task, users are then required to configure the cache parameters.

Serial input and output can also be used.

It is also possible, to create a task in C, but this also requires a custom Makefile to be provided in the taskfile. If custom files need to be present at compile time, they can also be provided.

[task]

```
name = "Cache example"  
template = "S_templates/cache.S"  
cache_max_size = 16
```

[arguments]

```
run = "--dump-cycles --read-time 10 --cycle-limit 5000  
      --write-time 10 --burst-time 2" N
```

```
[task]
name = "C example"
template = "S_templates/example.c"
c_solution = true

[[testcases]]
name = "test1"

[[testcases.input_uart]]
uart = "111\n222\n"

[[testcases.reference_uart]]
uart = "333\n"

[score]
testcase = "test1"

[make]
Makefile=""
#provide a rule that will compile the solution into a binary `submission`
#please provide a clean rule, this is run after evaluation
clean:
    rm -f *.o *.a $(OBJECTS) $(TARGET_EXE) depend
"""

[[files]]
name = "crt0local.S"
code = ""
/* minimal replacement of crt0.o which is else provided by C library */
"""
```

Mini Competition

Mini Competition

On the page

`eval.comparch.edu.cvut.cz`

you can try out your skills in RISC-V assembly.

For each task the best five users will acquire $(6 - p)$ points, where p is the place they finished (according to the cycles needed to execute their solution).

If two users finish with the same amount of cycles, their solution will be scored with the higher amount of points.

We offer FEE CTU merch for the best users overall, who submit their solutions before 17.3. 12:45.

References

Links and references:

Flask

`eval.comparch.edu.cvut.cz`

`comparch.edu.cvut.cz`

QtRvSim repository

Web Eval repository

Slides with examples

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