## Scaleable Computing

Practical Scores -> Marks

CS7NS1/CS4400

Stephen Farrell

stephen.farrell@cs.tcd.ie

https://github.com/sftcd/cs7ns1/

Note: PRs for repo are welcome!

#### Overall Marking Scheme

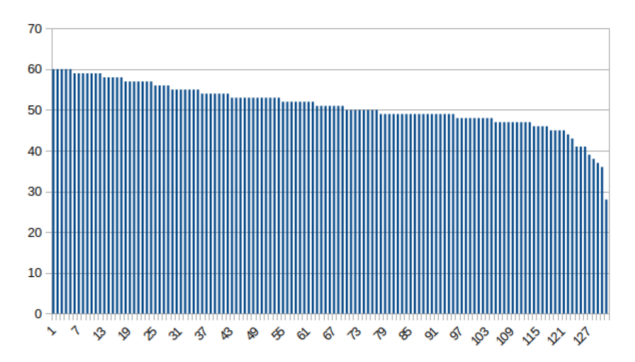
- 20% Blackboard and in-class exam
  - 10% assignment 3;
  - 10% in-class exam
- 60% Practical assignments
  - Next slide
- 20% Module final report

• Blackboard and in-class exam marking in-progress

#### **Submitty Practicals**

- Assignment2 (benchmark john): 10%
  - You score zero or 10% depending if you did it or not
- Practical3 (1000 hashes): 10%
  - Mark = 10\*ceil(score/1000)
- Practical4 (2000 hashes): 15%
  - Mark = 15\*ceil(score/1765) 1765 was best score
- Practical5 (infernoball): 25%
  - Provisional Mark = 25 \* ceil(score/9999)
  - Provisional depends on module final report content

# Provisional Submitty Marks



As of 2018112-120000Z

#### A last Easter Egg

- InfernoBall scoring was setup to allow you to submit duplicate lines and to score for each as if it were a new level
- Two teams co-discovered that last week and get an additional bonus as a result (not applied in the previous slide)
  - They properly disclosed finding the "bug"
  - Nobody else had submitted files with dupes before then:-)
- I switched in the code to de-dupe the inputs last Thursday
  - Hence the short "outage" when submissions all scored zero, because I mucked up doing that from afar:-)

#### Module Final Report

- Not a dissertation keep it short
  - ~8 pages, use URLs to refer to code (in github or similar) or additional text if needed
- Template is in markdown at:
  - https://github.com/sftcd/cs7ns1/mfr.md
- Submit as PDF to BB/TurnItIn submission task
  - Ciaran will create the BB task
- You must also complete the CS7NS1/CS4400 Scalable Computing Survery on Blackboard already open

#### Module Final Individual Report Template - 1

CS7NS1/CS4400 Module Final Report

Student name:

Student number:

Date:

## InfernoBall team self-evaluation (each team member to complete independently)

#### Team number:

Team members: - list names here

- Insert team member initials in column headers.
- Effort must be high/medium/low/zero
- Effectiveness must be high/medium/low/zero

Use zero if someone really didn't participate at all. Include your evaluation of yourself as well as other team members.

Be honest.

		Name 1		Name 2		Name 3		Name	4	
	-		-		٠   -		-			
effort										
effectiveness										

```
## What I learned (1-2 \text{ pages})
```

Describe what you learned from taking the module.

## What I did (2-4 pages)

Describe what you did during the module, i.e., how you solved the practicals. Include URLs for code/repos but not the code itself. If you have more text than fits in 4 pages, include a link to that additional text but do make the 4 pages self-contained (other than code).

```
## Module evaluation (1 page)
```

Say what you liked/disliked about the module and why.

There's no need to say that RosettaHub is creaky, we know that:-)

#### Deadlines

- InfernoBall deadline: Nov 19th
- Survey Dec 7th
- Module final report due: Dec 7<sup>th</sup>