Project report

Neronet

Toolbox for managing the training neural networks

CSE-C2610 Software Project

Aalto University

April 13, 2016

Project report

Neronet

Peop

Projec

, , ,

Demo

Quality

.0000

_

A 333



Forecitation

I have supervised several bachelors' theses and other student projects.

You surprised me with your commitment and effort.

Pyry Takala, PO



Project report

Neronet

.

Project

Duality

rocess

ffort





At the start of the course, we were all both

- terrified, and
- inspired

by our project topic!



Project report

Neronet

People

Proie

Result

Demo

Quality

Process

ffort

Product owner



- Machine learning researcher at Aalto
- Past: Amazon, McKinsey & Company, Goldman Sachs, August...
- ► A great PO!

Project report

Neronet

People

Projec

(esults

Demo

Quality

Proces

Effort



- Continuous Delivery researcher at Aalto
- Past: Prosys PMS Ltd, WiRCA-miehet, Aalto...
- A great coach!

Project report

Neronet

People

Projec

Results

Jama

Quality





Pyry's problem

Challenges in training neural networks

- ► Takes forever!
- Might anything be wrong?
- ▶ If yes, what?
- Is it developing better than its precedants?
- Why does it take forever?

Project report

Neronet

Peopl

Project

Results

emo

Quality

Process



Vision

Project report

Neronet

Peop

Project

Results

0....12

Dunne

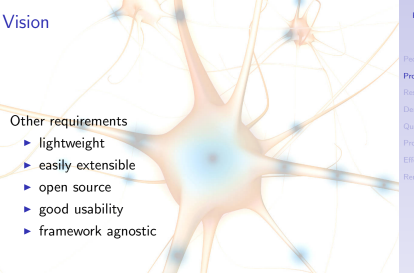
Effort

Remarks

A tool that would

- facilitate experiment management
- provide information on ongoing experiments
- be able to autoterminate experiments
- archive all results
- possibly even facilitate analysis

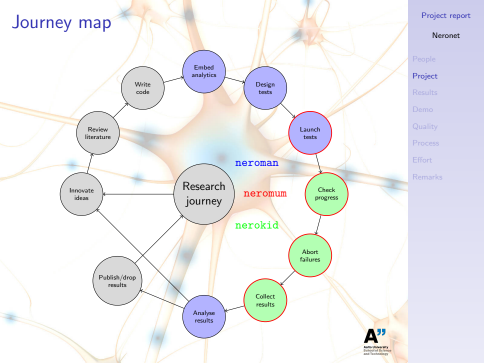
Aalto University School of Science



Project report

Neronet

Project



Technical challenges & ASRs

- deeply technical and an advanced domain
- remote computing nodes and cluster management
- good usability? according to whom?
- ► framework agnostic?

Project report

Neronet

i eopie

Project

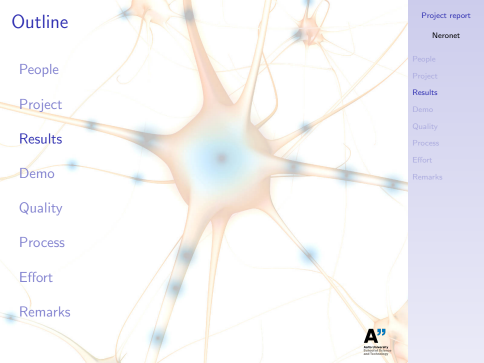
Results

emo

Quality

Process



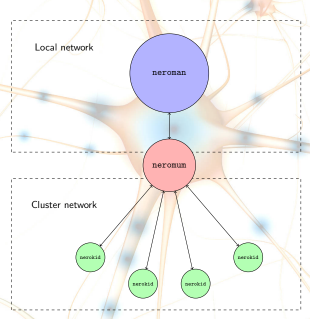


Remarks

A three component tool involving Python, SSH and sockets that ... meets the vision!

- All core functionality Done.
- Most features accessible both via CLI and GUI.
- PO satisfied.
- ▶ We are proud!

Solution



Project report

Neronet

Peopl

Project

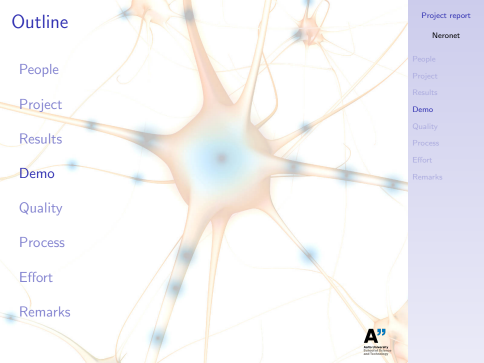
Results

. ...

rocess

ffort





Demo

Project report

Neronet

Peop

Projec

Demo

O. . . . 11. . . .

Drocos

Effort

Remarks

Live demonstration of the final product including:

- 1. Cluster & experiment configuration
- 2. Experiment submission
- 3. Fetching updates/results
- 4. Viewing plots

Focus on the GUI this time.



Process

Effort

Remarks

In essence the product is a Python-based tool that enables computational researchers to conduct their research more effectively.

- It utilizes SSH and TCP sockets to distribute computational experiments into remote computer nodes.
- ▶ It is framework agnostic in that it permits the use of a very wide variety of tools to actually conduct the computing needed (Theano, Torch, Scipy, Matlab, R, C++, whatever).



People

Project

....

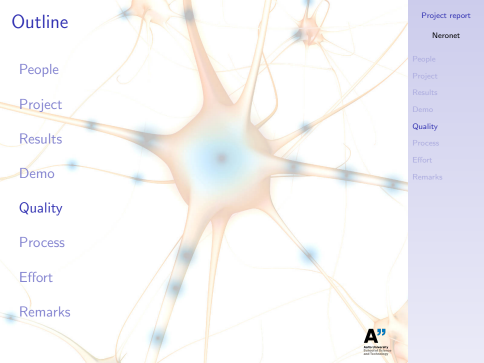
Demo

Quality

Remarks

We utilized lots of end user testing and received great feedback from a Triton admin:

- Thought that our design and architecture was well devised.
- Offered performance improvement ideas.
- ► In general he liked our usability as did our PO.



Project report Neronet

Quality

Quality assurance was based on

- the DoD, and
- our QA practices

We updated our DoD and practices several times.

Process

Damanila

We defined Done at the BI, sprint and project level.

- BI level: unit tests, code confromity, commenting, documentation, peer review
- Sprint level: Bls Done, unit and system tests ok, sprint goal achieved.
- Project level: all sprints Done.

QA practices

Project report

Neronet

Peopl

Project

Courto

Quality

Process

Effort

Remarks

Used QA practices and tools:

- ► Unit test framework
- Commenting & documentation
- System testing
- ► Peer review

Aalto University School of Science

Quality attributes

Added emphasis on these attributes:

- Usability
- Reliability
- Extendability
- Performance

Project report

Neronet

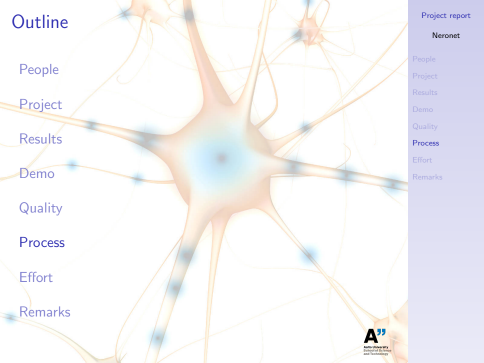
Peop

Project

esuits

Quality





Process

- ► Teamwork sessions almost every Wed & Fri at Maari
- Scrum as required
- Tried to employ professional SD practices
- ► Tools: Github, Agilefant, Flowdock, WhatsApp, Google Calendar, ShareLaTeX, Skype, Floobits

Process

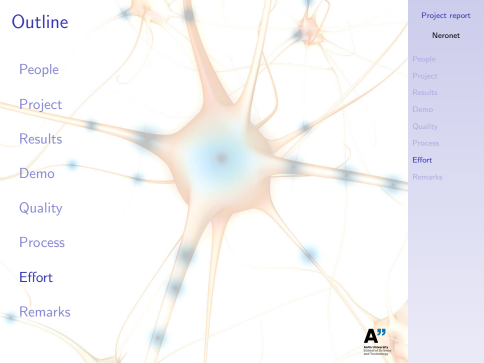
Remark

| Time | Event |
|--------------|-------------------------|
| 30.10. 16-18 | Project kickoff |
| 13.11. 15-17 | S0 demo |
| 16.11. 11-13 | S1 planning |
| 04.12. 16-17 | S1 & progress review |
| 04.12. 17-18 | S2 planning |
| 13.01. 19-20 | S2 review & S3 planning |
| 01.02. 14-16 | S3 review & S4 planning |
| 29.02. 13-14 | S4 & progress review |
| 29.02. 14-15 | S5 planning |
| 30.03. 16-18 | S5 review & S6 planning |
| 13.04. 16-17 | S6 & project review |
| 19.04. 16-20 | Quality award & party |
| | |

Participants team, PO team, Coach team, PO team, PO, Coach team, PO team, PO team, PO team, PO, Coach team, PO team, PO team, PO, Coach team, Coach

- ► S1: Develop a prototype that offers the most basic functionality via a CLI Done
- ► S2: Develop a stable version for end user testing Done
- S3: Finish asynchronous system functionality and create a GUI mockup Done
- ► S4: Publish Neronet as an open source project Done
- ► S5: Finish Neronet 1.0 Done
- ► S6: Grab the quality award!?

There were few stories that were deferred or completely cancelled, but no unpleasant surprises.

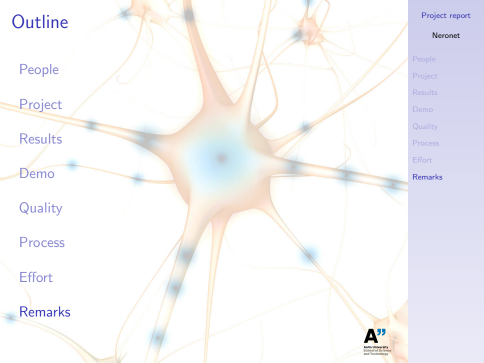


Neronet

Spent and budgeted effort in hours by team member and sprint:

| | S | Samuel | Teemu | Tuomo | Joona | liro | Matias Proces | |
|---|---|---------|---------|---------|---------|---------|---------------|---|
| • | 0 | 140/50 | 36/35 | 45/35 | 40/35 | 36/35 | 43/35 Effort | |
| | 1 | 52/30 | 37/33 | 42/33 | 46/33 | 32/33 | 37/33 Remar | þ |
| | 2 | 42/30 | 27/33 | 41/33 | 25/33 | 27/33 | 30/33 | |
| | 3 | 24/15 | 28/33 | 14/33 | 23/33 | 20/33 | 27/33 | |
| | 4 | 37/15 | 35/33 | 28/33 | 32/33 | 25/33 | 32/33 | |
| | 5 | 18/20 | 31/40 | 49/40 | 16/40 | 39/40 | 29/40 | |
| | 6 | 17/15 | 9/18/ | 10/18 | 16/18 | 16/18 | 10/18 | |
| | | 330/175 | 203/225 | 229/225 | 198/225 | 195/225 | 208/225 | |





Remarks Final remarks: ► The project realized the initial vision Complicating factors Simplifying factors Additional points

Project report

Neronet

т сорі

Project

North Control

rocess

ffort

Proce

Remarks

Complicating factors

- ▶ PO mostly in London
- Little additional CSE expertise available (only the Coach)
- Very difficult domain
- Very inexperienced team
- Only five developers
- ▶ PO nor the Scrum master had participated in the course before



Simplifying factors

Simplifying factors

- Our PO was very motivated and straightforward
- Our coach gave us very valuable support
- ▶ We had high motivation

Project report

Neronet

Peopl

.

Results

Demo

Quality



Additional points

- Sprint team leader system
- User guide/manuals in communication
- ► Early end user testing
- ► OS future focus

Project report

Neronet

i copic

Duning

esuits

. . . النام

Process

Effort

