Evaluation Form

Which course(s) was/were most directly relevant for your own research?
- Labs by Martin R. Ondřej
- Lectures by Miles Osborne

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?
- Labs by Martin R. Ondřej were the most useful - it is always easier to learn by doing.
- Miles' lectures were the most interesting of the lectures.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?
- Yes, with the exception of Raisa's second lecture which was a little hard for me to follow - mainly due to mathematical content.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?
- Recommended reading: From Miles Osborne and Raffaella Bernardi.
- Lended own knowledge from Mike to get me through another two lecture courses - this worked for the most part.

Would you have read every paper/reading beforehand but had to divert attention to writing a paper?

Are you satisfied with the organization of the school, have you got relevant information in time?
- Yes, no complaints.

Your further suggestions, comments (you can also use the next page):
- The second Lab by Martin R. Ondřej was rather difficult, perhaps this is because I am not experienced in using Rell. Perhaps Labs could be tested out on novice users first, or they could be restructured in such a way that the group is taken through the exercises as a whole, with the instructor demonstrating and explaining to the group. This would also make it easier for the instructors to handle questions, rather than explaining the same thing to different individuals (repeatedly).
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Andrzej Bujar - Wild experimenting in MT.

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

Deep Dict was interesting (although not directly my field of research). Getting stuff done with Big Data had lot of fruitful ideas.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

A mixture of on (Deep Dict, getting stuff done...) and a bit advanced (but in a right proportion) - Spoken Dialogue Systems.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

Exercises: TREEX, Dialogue System experiment, eaxm
Reading: ASR, Moses (point of interest)

Are you satisfied with the organization of the school, have you got relevant information in time?

Yes! Everything was excellent!

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics

Monday, Feb 13, 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

E. Bick, and his constraint grammar lecture

Which course(s) do you appreciate best (you have learnt most, it was most interesting, …)?

Ondřej Bojár delivered a very engaging lecture

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Some courses were too introductory - little assumptions about prerequisites like basic machine learning methods

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

Tree & email practical configuration on our laptops
Some future use in NLP experiments; DeepDict/CG reading materials.

Are you satisfied with the organization of the school, have you got relevant information in time?

No problems, everything went smoothly

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Natural Language Processing with TreeTagger (M. Rohlicek)

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

Wild Experimenting in Machine Translation (O. Berjan)

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Yes

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

Uninstalled TreeTagger on Windows!
Read Moses tutorial, a bit about machine learning for B. Thomson's course.

Are you satisfied with the organization of the school, have you got relevant information in time?

Overall satisfied. Then I didn't get information about lab at 16:30 on Feb 16 in time.

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?
Machine Translation

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?
Statistical Spoken Dialogue Systems

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?
too detai for someone that have different research topic.
No direct application for research topic.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?
I did the exercise/Lab session, no reading.

Are you satisfied with the organization of the school, have you got relevant information in time?
Yes

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Unfortunately, the course on distributional semantics was cancelled due to illness.

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

Berne's course on machine learning and Thab's course on big data.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

You said the labs were too basic.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

I did all the reading, but I did not manage with the reading.

Are you satisfied with the organization of the school, have you got relevant information in time?

The course was organized efficiently, but the reading was not too helpful. Everybody was very friendly and helpful.

Your further suggestions, comments (you can also use the next page):

Food was good!
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Eckhard Bick - Deepdict, a Java- driven Relational Dictionary Tool

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

[Eckhard Bick] and Blaise Tompsoon - Statistical Spoken Dialogue Syst.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

The course Eckhard Bick and Blaise Thompson was of a relevant level. But the course 'Wild Experiment in MT' missed its grain point. (Too advanced)

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

[ ] I've done the Eckhard Bick exercises and the ones from 'Wild Experiment in MT'

Are you satisfied with the organization of the school, have you got relevant information in time?

[ ]

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics

Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Miles Osborne - Getting stuff done with Big Data
Blaise Thomson - Statistical spoken dialogue systems

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

The two above + wild experimenting in MT & NLP with Treex

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Very satisfied - relevant level

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

~25%

Are you satisfied with the organization of the school, have you got relevant information in time?

Yes

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?
Talks by Miles Osborne, Ekhard Bick

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?
Miles Osborne, Blaise Thomson talks.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?
Yes. Very much.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?
I read the Miles Osborne & Ekhard Bick lecture readings. Regarding exercises, some of the tree ones.

Are you satisfied with the organization of the school, have you got relevant information in time?
Yes. Very much.

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

DeepDict

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

DeepDict, Treex, Machine Translation

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Some courses were too technical for me, e.g. "Statistical Spoken Dial System" and "Big Data." Others were just perfect.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

Treex-exercises, Machine Translation - ok;
DeepDict & Dist. Compositional, Machine Transl - reading

Are you satisfied with the organization of the school, have you got relevant information in time?

yes

Your further suggestions, comments (you can also use the next page):

I wish there were some labs for DeepDict courses as well, and more linguistic/semantic aspects offered. (pity prof. Bernardo couldn't come :-(
CLARA Winter School on New Developments in Computational Linguistics

Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Unfortunately, it was Raffella Bernardi's.

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

Blaise Thomson's course was excellent. Both also good. As an application I also liked the MATCH project.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Yes, not everything was easy to follow, but it was ok.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

Most of Bernardi's, background & Moses, paper on DeepDtrch.

Are you satisfied with the organization of the school, have you got relevant information in time?

Yes, but reading list could have been published earlier.

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics

Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

Wild experimenting with Moses
DeepDict, a Data-driven Relational Dictionary Tool

Which course(s) do you appreciate best (you have learnt most, it was most interesting, …)?

Statistical Spoken Dialogue Systems
Wild experimenting in Machine Translation

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Some of them were too technical for me and despite I thought they were interesting I could not follow very well

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

I have done most of the exercises. As for the readings, I tried to read most of it, but there were too many to read everything before coming to Prague (see next paragraph)

Are you satisfied with the organization of the school, have you got relevant information in time?

The recommended readings were too sent too late (this is why...

Your further suggestions, comments (you can also use the next page):
CLARA Winter School on New Developments in Computational Linguistics

Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?
Eckhard's Deepdick.

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?
also Eckhard Bich's Deepdick.

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?
I've done some part with Jure, but it seemed a little buggy to me, so definitely not all of it. I've done also exercise on "Papers", which was quite good.

Recommended reading? I couldn't find any.

Are you satisfied with the organization of the school, have you got relevant information in time?
Could be better, but nevertheless it was ok. I found some interesting stuff.

Your further suggestions, comments (you can also use the next page):

There weren't good coffee breaks - still the same, only sweet food - this could be changed.
Also there were too long break for coffee and lunch - too much time wasted there.
CLARA Winter School on New Developments in Computational Linguistics
Monday, Feb 13 2012 - Friday, Feb 17, 2012

Evaluation Form

Which course(s) was/were most directly relevant for your own research?

None of them were directly related, but it was useful to hear most of them.

Which course(s) do you appreciate best (you have learnt most, it was most interesting,...)?

Eckhard Bick: Deep D1ct, a Data-Driven Relational Dictionary Tool
Blaise Thomson: Statistical Spoken Dialogue Systems

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Courses are very covering different topics and since not all of people know everything in all those fields, I feel some courses should have had better introduction.

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

I have done everything but Treeex exercises. I read a lot from recommended reading. I think recommended literature should have been announced earlier. I didn't read only Raffaela Bernardi's recommended readings because there were too many listed.

Are you satisfied with the organization of the school, have you got relevant information in time?

I didn't like the food in lunch cafeteria. There should be a bit more care for people with food restrictions. It was a pity that I paid for all lunches beforehand; to realize that I have to go and eat somewhere else.

Your further suggestions, comments (you can also use the next page):
Evaluation Form

Which course(s) was/were most directly relevant for your own research?

big data, dialogue system

Which course(s) do you appreciate best (you have learnt most, it was most interesting, ...)?

dialogue system

Are you satisfied with the level of the courses (too introductory / of relevant level / too advanced)?

Yes

Which part of the exercises have you actually done and which part of the recommended reading have you actually read?

All the exercises, none readings

Are you satisfied with the organization of the school, have you got relevant information in time?

Yes

Your further suggestions, comments (you can also use the next page):

N/A