

Workshop on Genomics

Český Krumlov 2015

objectives of this presentation

- information about the setting and logistics
- background about the Workshop
- establish an appropriate set of expectations

frequently asked questions

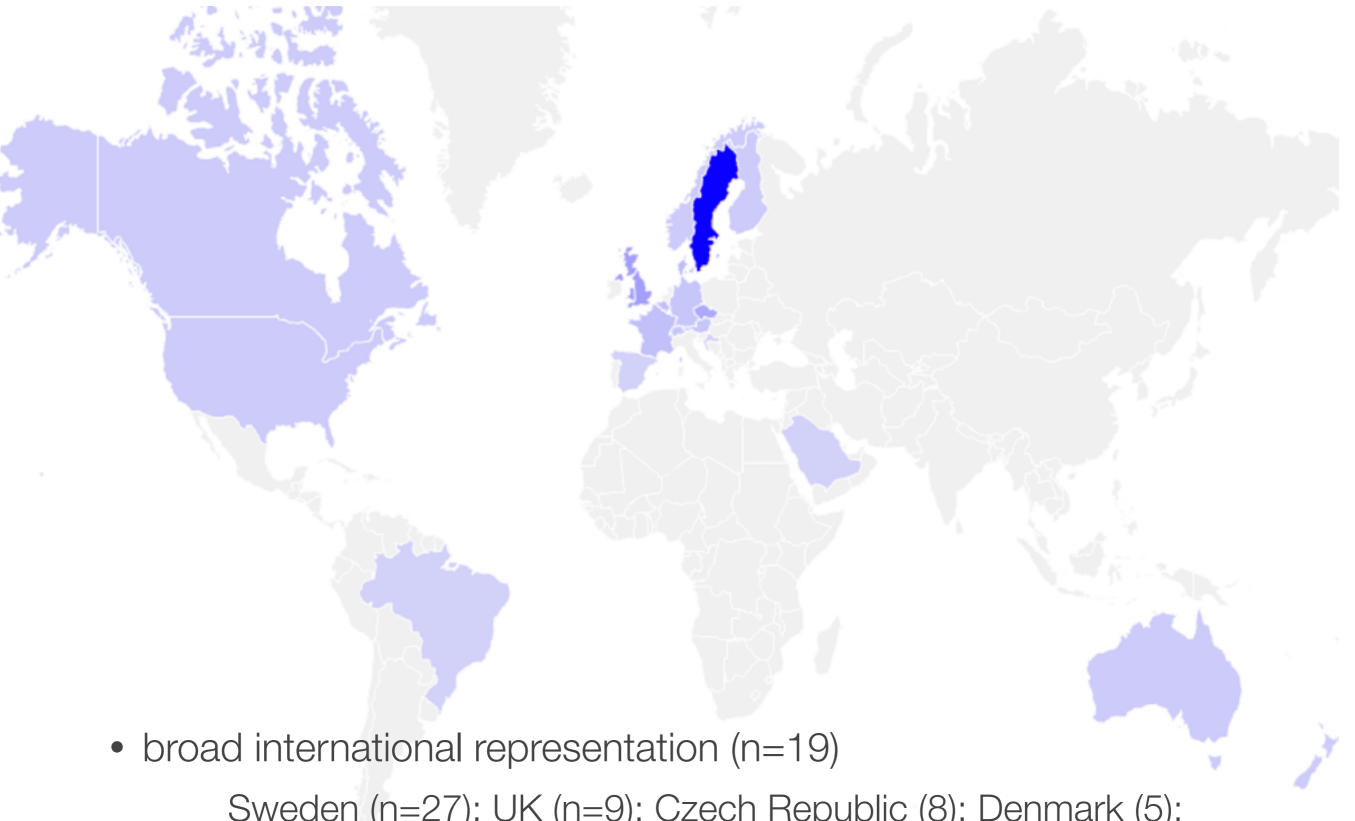
- Where is the restroom?
- Coffee breaks?
 - at 10:00, free coffee & tea (theatre), available at all times (computer lab)
- Internet?
 - Theatre Café, House of Prelate (computer lab)
- Where & when do I eat?
 - Workshop Google Map
 - times:12-14, 17-19
- Where is the pub?
- Where is the computer laboratory?

who



you

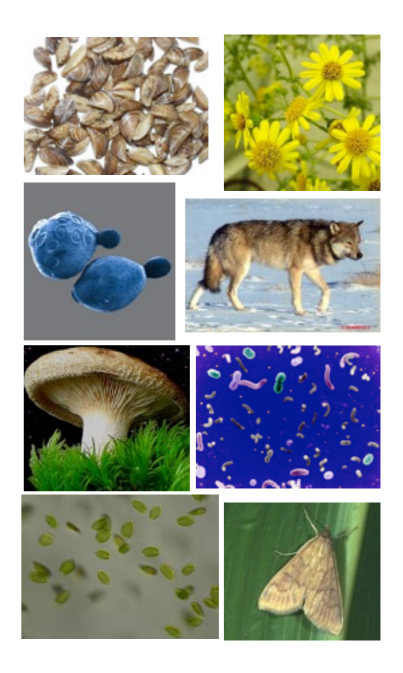
- proportions (n = 83)
 - 0.46 graduate students (0.41/0.39/0.52)
 - 0.33 postdoctoral scholars (0.38/0.32/0.34)
 - 0.05 staff and other (0.1/0.22/0.06)
 - 0.12 faculty/principal investigators (0.11/0.07/0.07)



Sweden (n=27); UK (n=9); Czech Republic (8); Denmark (5); Belgium, France (4); Austria, Germany, Switzerland, US (3); Australia, Canada, Finland, New Zealand, Norway (n=2); Brazil, Croatia, Saudi Arabia, Spain (n=1)

research interests

transcriptomics
comparative genomics
population genomics
metagenomics
microbial biodiversity
phylogenomics
evolutionary genomics
ecological genomics



us: instructors and co-directors

















Dag Ahrén Alper Kucukural Ludovic Dutoit Guy Leonard Jordi Paps Josie Paris Daniel McDonald Sophie Shaw









Scott Handley Konrad Paszkiewicz Karin Rengefors

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faculty



partners & sponsors



Graduate Research School in Genomic Ecology LUND UNIVERSITY, SWEDEN











- Interdisciplinary graduate school for PhD students in Genomic Ecology
- Genomic Ecology interface between ecology & evolution, molecular biology and genomics
- GENECO was funded by the Swedish Research Council, from 2013 by the Faculty of Science, Lund University

GENECO Program

PhD students & content

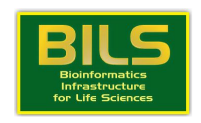
- 100 past and current PhD students
- Universities in Sweden, Norway, and Finland
- Activities: Annual Winter & Summer Meetings, PhD courses, Mentor programs, travel grants

Courses

- Understanding population genetics
- Conservation & landscape genetics
- Introduction to molecular ecology
- Quantitative PCR
- R in Biology
- Sequencing to assess microbial diversity: high throughput sequencing and amplicon sequencing
- RAD sequencing & analyses
- Phylogenies using NGS data

see <u>www.geneco.se</u>

Sponsor of Workshop on Genomics



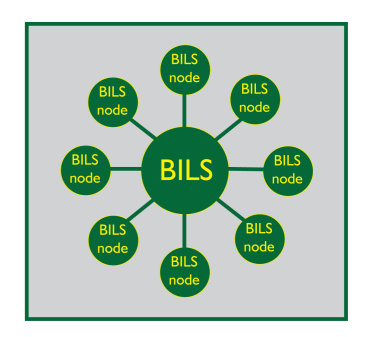
BILS — Bioinformatics Infrastructure for Life Sciences

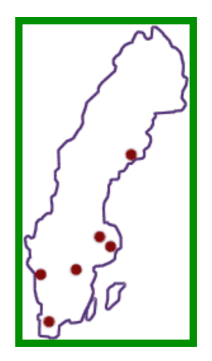
Swedish national research infrastructure supported by the Swedish Research Council

BILS provides bioinformatics support

BILS provides infrastructure and tools for bioinformatics analyses

Bioinformatics network nodes at each of the 6 large university cities workshops & training





what this workshop is

background

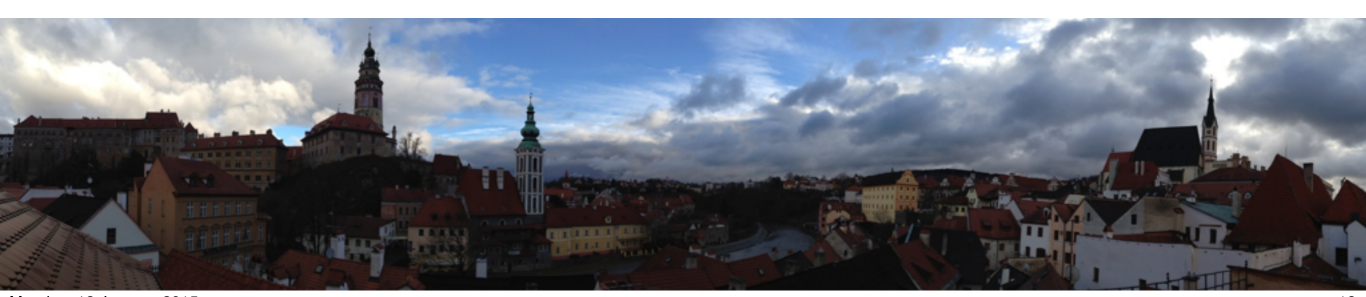
Workshop on Molecular Evolution

- focused on molecular phylogenetics and population genetics
- Woods Hole, Marine Biological Laboratory, USA
- Workshop on Comparative Genomics
 - ▶ Czech Republic January 2011
 - ▶ Fort Collins, USA July 2011
 - ▶ Smithsonian Institution November 2011

workshop philosophy

- immersive and intensive
- workshop not a symposium
- friendly
- •isolated & idyllic

why Český Krumlov



important considerations

- relatively inexpensive
- relatively isolated
- idyllic
- conveniently and centrally located in Europe
- appropriate infrastructure
- outstanding support from the town

schedule

- Workshop website
 - http://evomics.org

Monday

Workshop and Cesky Krumlov introduction Laboratory introduction

Participant discussions



Week 1





Tuesday

Sequencing Technology

Unix lab

Data quality control lab



Wednesday

Study Design

Advanced unix



Thursday

Alignment methods

Genomics lab



Friday

Assembly

Assembly lab



Saturday

Structural variation

Cont. labs

21





Monday *Metagenomics*

Metagenomics lab

Qiime lab





Tuesday

RAD sequencing

STACKS lab

Week 2







Wednesday Transcriptomics

Transcriptomics lab





Thursday
Evolutionary genomics

Single-cell genomics
Open lab





Friday *Ecological genomics*

Pathogenomics

participant discussions: scientific speed networking

• goals:

- get to know each other
- learn about the other participant research interests and projects
- learn which approaches and methods other participants work with

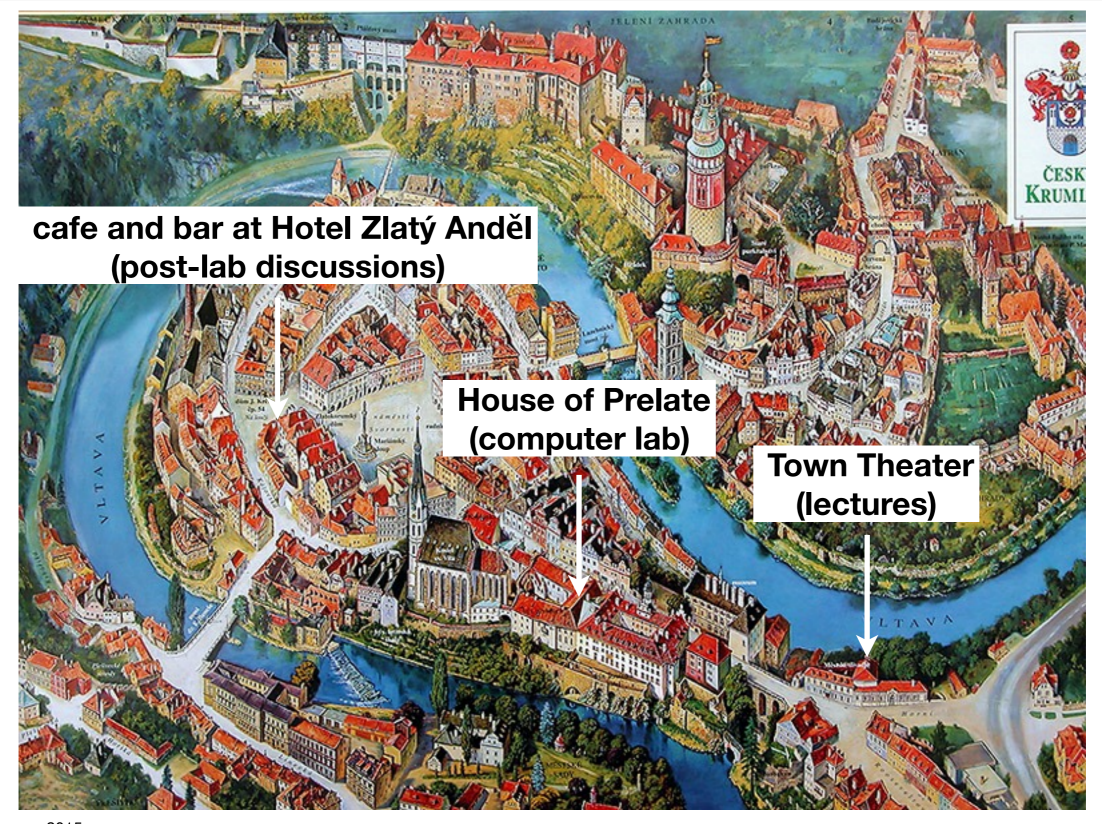
Social Events

Saturday

- Meet at approximately 17:30 (Town Square) to take a group tour of Český Krumlov
- Tour will finish at Eggenberg Brewery beer tasting & dinner
- Sunday
 - Information from Daniel Kintzl, CK Infocentrum
- Friday (23rd) you plan end-of-workshop dinner & party

where

here



expectations

realistic expectations

- exhaustion
- frustration
 - bioinformatics applications are moody
 - >90 people on-line simultaneously
 - you will not finish every exercise during the allotted session
- you will not become an expert in 2 weeks...

SO...

- take breaks
- get enough sleep
- be patient
- ask questions! (faculty, instructors, participants)
- work in pairs/groups
- continuation/open labs
- everything will be available on the web-site after you leave

.....enjoy!

discussion opportunities

- extensive opportunities for discussions
 - with faculty
 - with instructors
 - with other participants
- faculty arrival and departure dates are on the web site



computer lab



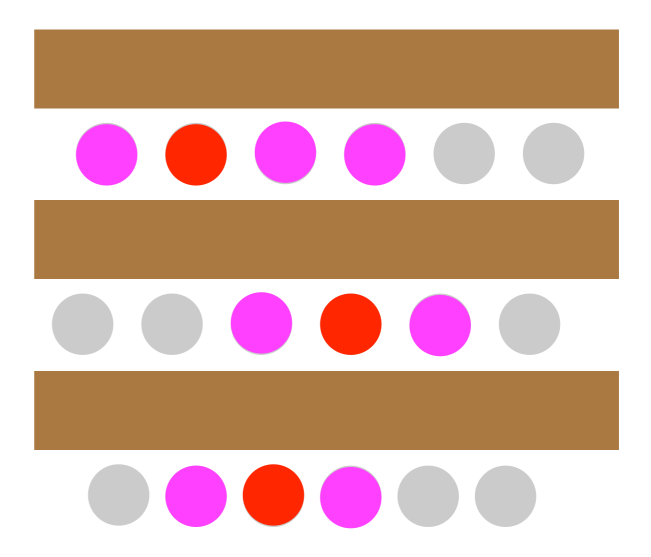
general lab policy issues

- no food or drink inside computer hall
- wipe feet before entering
- coats in coat room
- do not touch walls (frescoes)
- we have <u>strict</u> arrival and departure times



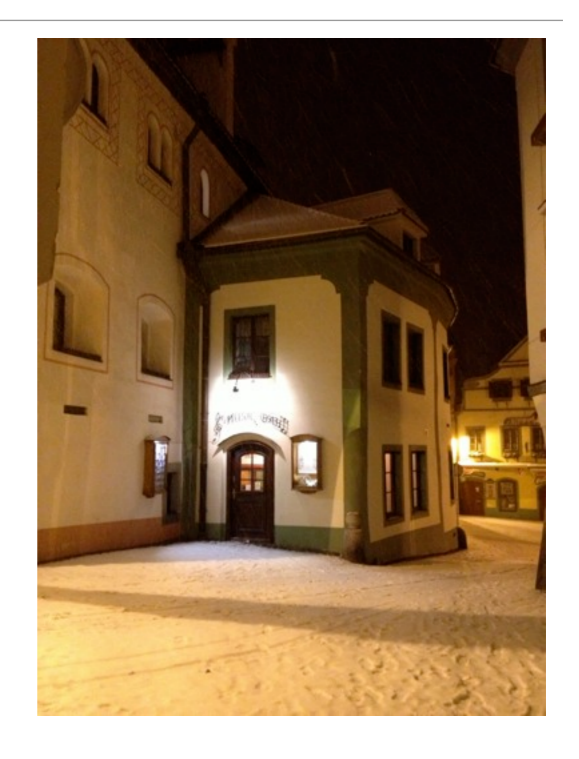
Laboratory Best Practices

- Work together in pairs/groups
 - Variations in expertise
 - Variations in patience



post-lab discussions

- an important feature of the Workshop
- Music Bar or Festi Bar behind Hotel Zlatý Anděl



t-shirt competition

- http://evomics.org/registration-form/t-shirt-competition/
- the top designs will receive a very special gift
- fame, fortune! your design will be worn by people from around the world for years to come
- submit by THURSDAY

Please wear your name tag!



communication during workshop

- workshop website: evomics.org
- Twitter:#evomics2015
- Facebook: Workshop on Genomics

next

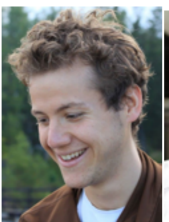
- Information by Daniel Kintzl
- Coffee/tea break
- Walk over to House of Prelate
- start again at 14.00 (2 pm)
 House of Prelate



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