DSB 2024 - detailed program

DSB 2024 team

March 5, 2024

**Day 1 Thursday 14th March**

- 8h45 Welcome address

- **Session 1 - 9:00-10:30**
  - 9:00-09:30 Chikhi Rayan - *Work in progress for peta-scale sequence exploration*
  - 9:30-10:00 Depuydt Lore - *r-indexing without backward searching*
  - 10:00-10:30 Caleb Smith - *Brisk: Exact resource-efficient dictionary for k-mers*

- break

- **Session 2 - 11:15-12:30**
  - 11:15-11:45 Draesslerová Dominika - *Metagenomic classification with maximal exact matches in KATKA kernels and minimizer digests*
  - 11:45-12:15 Romashchenko Nikolai - *Memory-frugal disk-based (phylo-)k-mer filtering for alignment-free phylogenetic placement*
  - 12:15-12:30 Rouzé Timothé - *Pangenomic k-mer distribution with low memory cost*

- 12:30-14:00 lunch

- **Session 3 - 14:00-15:30**
  - 14:00-14:30 Avila Jorge - *A compact embedding-based indexing for accurate and rapid classification in bacterial pangenomics*
  - 14:00-14:30 Rizzo Nicola - *Exploiting uniqueness: seed-chain-extend alignment with Elastic Founder Graphs*
  - 15:00-15:30 Levallois Victor - *The Backpack Quotient Filter: a dynamic and space-efficient data structure for querying k-mers with abundance*

- break

- **Session 4 - 16:15-18:00**
  - 16:15-16:45 Luca Parmigiani - *Interpolating and Extrapolating Node Counts in Colored Compacted de Bruijn Graphs for Pangenome Growth Comparison*
  - 16:45-17:15 Bonnet Konstantinn - *Strangepg: Toward Pangenome Scale Graph Visualization*
  - 17:15-17:45 Dubois Siegfried - *Towards an edit distance between pangenome graphs*

- 18:15-21:00 Social event
Day 2 Friday 15th March

- Session 5 - 9:00-10:00
  - 09:00-09:30 Rivals Eric - An incremental algorithm for computing the set of all period sets
  - 9:30-10:00 Renders Luca - Automated design of efficient search schemes for lossless approximate pattern matching

- break

- Session 6 - 10:45-12:15
  - 10:45-11:15 Hendrychová Veronika - Mathematical model of phylogenetic compression
  - 11:15-11:45 Wirtz Johannes - Counting multiple-merger tree structures emerging in Population Genetics
  - 11:45-12:15 Sgro Mattia - PlasBin-flow on Pangenome graphs: improving bacterial plasmid binning in short-read assemblies

- 12:15-14:00 lunch

- Session 7 14:00-15:30
  - 14:00-14:30 Vandamme Lea - Tinted de Bruijn Graphs for efficient read extraction from sequencing datasets
  - 14:00-14:30 Martayan Igor - Conway-Bromage-Lyndon (CBL): an exact, dynamic representation of k-mer sets
  - 15:00-15:30 Biagi Elena - Finimizers: Variable-length bounded-frequency minimizers for k-mer sets

- break

- Session 8 - 16:15-17:15
  - 16:15-16:45 Schmitz Johanna - EpiSegMix: Discovering chromatin states using a flexible distribution hidden Markov model with duration modeling
  - 16:45-17:15 Uzuner Hamdiye - Generalized uncertainty-aware haplotype quantification with application in HLA typing and virus analysis

- 17:15 Closing