

Quick links

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Programmes Ideas and Impact Community Oxford The School

UNIVERSITY OF OXFORD

NEWS & EVENTS

EVENTS SCIENCE BLOG ARTS BLOG NEWS RELEASES FOR JOURNALISTS FIND AN EXPERT

Home > Ideas and Impact

Events

Forthcoming events Past events

Filter by type - Any - Apply

Stereotypes 03 Mar

Time: 12:15 to 13:30, 3 Mar 2015
Location: Said Business School

Please join us for our upcoming seminar. Nicola Gennaioli of Bocconi University will be presenting.

Add to Calendar

Jefferies Challenge 2015 - Awards Dinner 03 Mar

Time: 17:00, 3 Mar 2015
Location: London

Students registered in the Oxford Finance Lab are invited to take part in the 2015 Jefferies Equity Research Challenge. The winner will receive a 10-week paid summer internship in 2015 with Jefferies in Equity Research at their European headquarters in London. The top three individuals will be invited to a networking dinner.

Add to Calendar

News About our research CRESSI project Insights from research Research showcase Accounting Finance International Business Health care Marketing Knowledge mobilisation Megaproject Management Science Organisational

DEPARTMENT OF CHEMISTRY UNIVERSITY OF OXFORD

Calender of Events

UNIQ Summer Schools

Date: TBC July 2015
Venue: Various Departments within Oxford University
Audience: Year 12 students

Applications will be open in January 2015!

UNIQ Summer Schools are free residential events that take place in for a total of five weeks through July and August for Year 12 students currently studying at UK state schools.

The UNIQ summer school gives students the opportunity to try a university course out to see what you think of it and see if it lives up to your expectations. There are 28 exciting programmes to choose from including Chemistry.

Each course has been developed by Oxford tutors and has been designed to give you an idea of what it might be like to study that subject at Oxford.

97% of UNIQ 2012 Participants thought that the Chemistry Laboratory activities were Good-Excellent!

UNIQ 2012 Participant Comments

"I would make the summer school at least a month long to enjoy it more!"

"The thing is, I am now in honeymoon stage where all I can remember of UNIQ is the fact that it was just perfect, and really, as I was in such disbelief of the fact that I was standing on Oxford ground, let alone having lectures and labs there, I found it hard to be critical of anything. It was just a wonderful experience overall, and I felt really comfortable and really welcome."

"The lectures were very interesting, my favourites were -The Chemical origins of our planet and -Oxygen: the chemistry of life (The exploding sheep experiment was particularly enjoyable)."

"The "Entertaining Chemistry" demonstration at the end of the academic part of the Summer School was really enjoyable and interesting."

NEWS & EVENTS

Home News & Events Events The existential dimension of religious thought

SHARE THIS

The existential dimension of religious thought

Series Wilde Lectures in Natural and Comparative Religion 2015: Spiritual traditions and human possibilities: Learning from the past about how to live well in the present

Speaker Mark Wynn, Professor of Philosophy and Religion, Leeds

Event date 2 Mar 2015

Event time 17:00 - 18:15

Venue Examination Schools
75-81 High Street
Oxford
Oxfordshire
OX1 4BG
Room 6

Venue details

Event type Lectures and seminars

Amos Golan
Info-Metrics Institute and Economics, American University
March 24, 2015 - 14:00 to 15:00
Access Grid Room
Oxford e-Research Centre, 7 Keble Road, Oxford

Seminar No booking required Open to all Coffee and cakes

Info-metrics is the science and practice of inference and quantification based on incomplete information processing. It is applicable to all sciences and provides universal mathematical and philosophical foundations for inference with finite, noisy or incomplete information. Info-metrics is at the intersection of information theory, statistical methods of inference, applied mathematics and econometrics, complexity theory, decision analysis, modeling and the philosophy of science. The study of info-metrics helps resolve a major challenge to all scientists and all decision makers of how to optimize under conditions of incomplete information.

The overall purpose of this talk is to present some basic ideas necessary for understanding inference with limited information. I will discuss the motivations for info-metrics and its fundamental framework via a multidisciplinary set of examples. I will start by analyzing some well-known phenomena using the info-metrics approach (info-metrics in action). The emphasis will be on the observed information, the structure of the problem, the processing part and the structure of the solution. Building on the core, and common to all these examples I will show that there is a simple, natural and optimal framework for processing information across disciplines: the info-metrics framework.

DEPARTMENT OF PHYSICS

Seminars

Seminars

Filter by category ▾ Filter by series ▾

When	Location	Title	Speaker
29 Jul 2015 11:00	BIPAC seminar room	TBA	Josiah Schwab (Berkeley)
05 Oct 2015 11:30	Dobson Lecture Room	Land-ocean contrasts under climate change: theory and simulations (note unusual day)	Michael Byrne (ETH)
15 Oct 2015 11:30	Dobson Lecture Room	TBA	Rodrigo Caballero (Stockholm University)
16 Oct 2015 14:00	Dennis Sciama Lecture Theatre	tba	Christof Wetterich (Heidelberg)
22 Oct 2015 11:30	Dobson Lecture Room	TBA	Christoph Scher (ETH)
29 Oct 2015 11:30	Dobson Lecture Room	TBA	Stephen Lowry (U. of Kent)
30 Oct 2015 14:00	Dennis Sciama Lecture Theatre	tba	Georgi Dvali (New York)
30 Oct 2015 15:30	Martin Wood Lecture Theatre, Clarendon Laboratory	Title tbc	Professor Paul Ginsparg (Cornell University)

24
Jul

@ 10:00

Recent Developments In Matching Theory and Market Design

Speaker(s): Fuhito Kojima (Stanford University)

Abstract

In recent years, many developments have been made in matching theory and its applications to market design. These lectures survey them and suggests possible research directions. The main focus is on the advances in matching theory that try to solve market design problems in practical markets where the classic theory is inapplicable. Specifically,

(1) In the first lecture, we discuss the recent theory of two-sided "approximate market design", and a new theory of "matching with applications".

(2) In the second lecture, we introduce the problem of "object allocation objects in an efficient and fair manner. This part will assignment" literature.

Date: 10:00 on Fri, 24 Jul 2015 - Fri, 24 Jul 2015

Duration: 2 hours

Venue:

Seminar Room G, Manor Road Building, Manor Road, Oxford, OX1 3UQ

Materials: [Event Paper](#)

Encaenia Opening Hours 24th June 2015

Posted on [15 June 2015](#) by [vwestgate](#)

Readers are reminded that on the day of Encaenia, which takes place on Wednesday 24th June 2014, the Central Bodleian site will be subject to reduced opening hours. Encaenia is the ceremony at which the University of Oxford awards honorary degrees to distinguished men and women and commemorates its benefactors. It is held annually on the Wednesday of ninth week during Trinity Term.

On 24th June the Central Bodleian site will be open as follows:

Old Bodleian Library: 2pm – 7pm

Radcliffe Camera: 2pm – 7pm

Readers are also advised that, as per usual, the Gladstone Link will close 45 minutes prior to reading rooms.

Derived structures in geometry and representation theory

31 August
2015
09:00
to
4 September
2015
09:00

L3

Derived structures in geometry and representation theory

Please refer to web page for details:
<https://sites.google.com/site/derivedstructures/>

Special Seminar

 View all

 Add to My
Calendar

Automatic Exploit Generation for Heap-based Vulnerabilities

Dusan Repel (Royal Holloway, University of London)

Info

Date	23rd October 2015 (week 3, Michaelmas Term 2015)
Time	14:00
Place	Tony Hoare Room, Robert Hooke Building

Abstract

The automatic exploit generation problem is concerned with the construction of inputs that achieve arbitrary code execution in target applications. The raison d'être is to transition from organic to synthetic exploits by automating the exploit generation pipeline.

Seminars

Filter by category



Filter by series



Filter

When	Location	Title	Speaker	Series
29 Jul 2015 11:00	BIPAC seminar room	TBA	Josiah Schwab (Berkeley)	(SPI-MAX)
05 Oct 2015 11:30	Dobson Lecture Room	Land-ocean contrasts under climate change: theory and simulations (note unusual day)	Michael Byrne (ETH)	Atmosphere Planetary
15 Oct 2015 11:30	Dobson Lecture Room	TBA	Rodrigo Caballero (Stockholm university)	Atmosphere Planetary
16 Oct 2015 14:00	Dennis Sciama Lecture Theatre	tba	Christof Wetterich (Heidelberg)	Theoretical

NAVIGATION

[Overview](#)[Judge](#)[Extract](#)[Result](#)

FUNCTIONS

[Refresh Extractor](#)[Refresh Judge](#)

Overview

Ontology-based Visual Analytics For Text Analysis

This is a MSc Project of Tianwei Dong

Topic

With the increasing of data on the web, it is challenging to capture and present data meaningfully. In this project, we will study the use of ontology to assist in data capture

facilitate an active learning

seminar announcements
structured very differently and
minars each week. We will

relationships.
red web text.
completeness in the ontology that may have

Extract

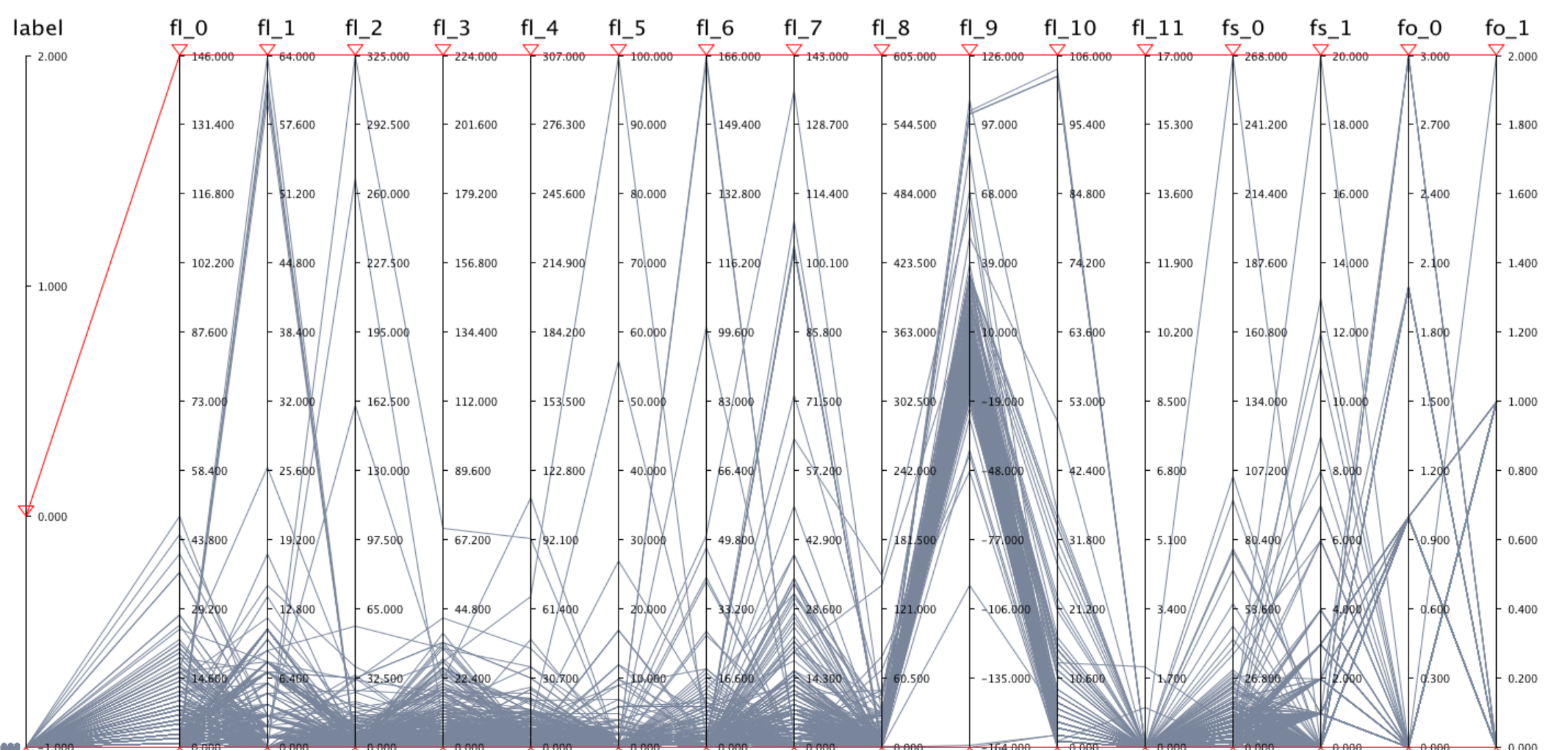
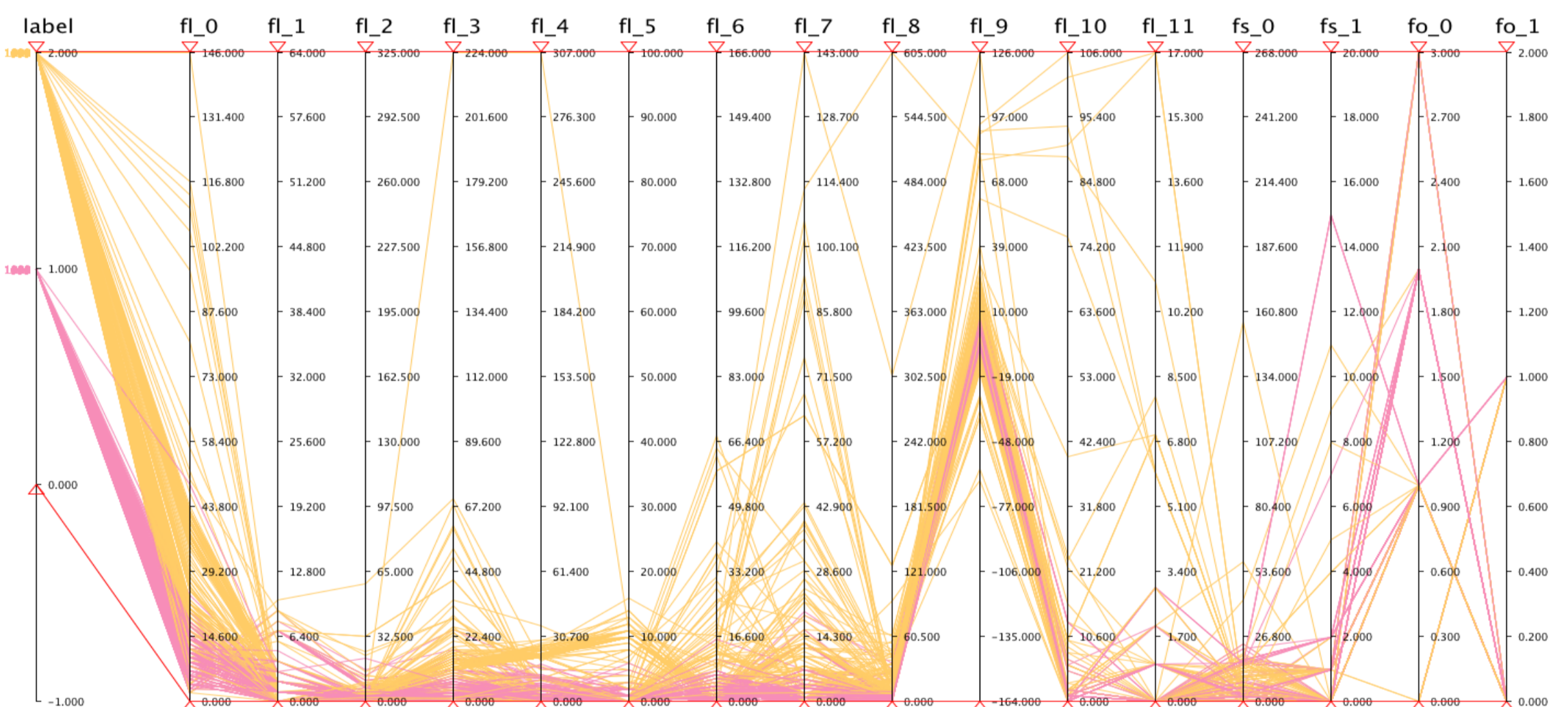
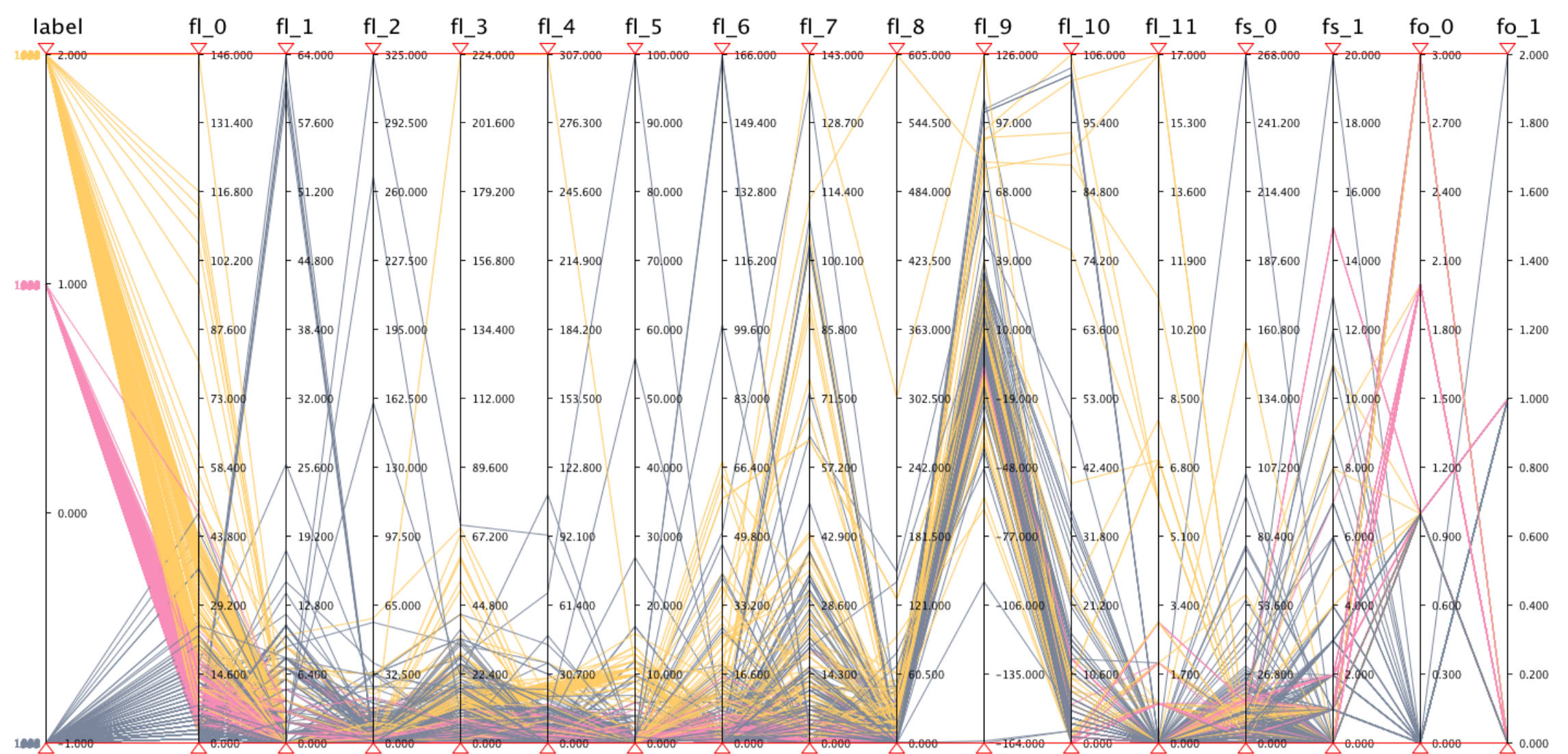
Extract List

ID	Title URL	Decision	Operation
7189	Department of Computer Science, University of Oxford: Concurrency, Verification & Security Seminars https://www.cs.ox.ac.uk/seminars/concurrency/previous.html	Multiple	N S M
7197	Department of Computer Science, University of Oxford: TBA https://www.cs.ox.ac.uk/seminars/	Single	N S M

Judge

Judge List

ID	Title URL	Confidence	Operation
641	Department of Computer Science, University of Oxford: Interdisciplinary Seminar in Fundamental Physics http://www.cs.ox.ac.uk/seminars/ISFP/	56.25%	N S M
675	Department of Computer Science, University of Oxford: Computational Mathematics and Applications Seminars Previous Seminars Arch http://www.cs.ox.ac.uk/seminars/cma/previous.html	50.00%	N S M
650	Department of Computer Science, University of Oxford: Dan Olteanu: Invited Talks http://www.cs.ox.ac.uk/dan.olteanu/talks.html	54.55%	N S M



675 Department of Computer Science, University of Oxford: Computational Mathematics and Applications Seminars Previous Seminars Arch

<http://www.cs.ox.ac.uk/seminars/cma/previous.html>

50.00%

N S M

2

1

1155 Department of Computer Science, University of Oxford: Software Engineering Seminars

<http://www.cs.ox.ac.uk/seminars/softeng/>

56.25%

N S M

3

650 Department of Computer Science, University of Oxford: Dan Olteanu: Invited Talks

<http://www.cs.ox.ac.uk/dan.olteanu/talks.html>

54.55%

N S M

Department of Computer Science, University of Oxford: Powerlist: A Structure for Parallel Recursion

x

4

Powerlist: A Structure for Parallel Recursion

[Professor Jay Misra](#) (University of Texas at Austin)

Info

Date 22nd October 1996

Time 17:00

Place Lecture Theatre

Abstract

Many important synchronous parallel algorithms -- Fast Fourier transform, routing and permutation, Batcher merge, solving systems by odd-even reduction, prefix-sum algorithms -- are best formulated in a recursive fashion. The network structures of these algorithms are typically implemented -- Butterfly, Sorting networks, hypercube, complete binary tree -- are also recursive. Parallelism as an implementation technique is awkward to combine with recursion. Therefore parallel recursive algorithms are implemented iteratively, one parallel step at a time. Similarly, the connection structures are often explained pictorially, by displaying the "current" level and the next. The mathematical properties of the algorithms and connection structures are rarely evident from the diagrams.

A proposed data structure, the powerlist, admits of succinct descriptions of such algorithms and connection networks. It facilitates parallelism and recursion. Algebraic properties of powerlists permit proofs by structural induction. The proposal promises to make parallel algorithms in a machine-independent fashion, and implementing them efficiently on specific connection structures may be useful in verifying certain arithmetic circuits.

No

Single

Multiple

Close

fs_0

268.000

241.200

214.400

187.600

160.800

134.000

107.200

80.400

53.600

26.800

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42.400

31.800

21.200

10.600

0.000

fl_7

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100.100

85.800

71.500

57.200

42.900

28.600

14.300

1

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4

5

ID	Title URL	Decision	Operation
7189	Department of Computer Science, University of Oxford: Concurrency, Verification & Security Seminars https://www.cs.ox.ac.uk/seminars/concurrency/previous.html	Multiple	N S M
7197	Department of Computer Science, University of Oxford: TBA https://www.cs.ox.ac.uk/seminars/295.html	Single	N S M

All Souls College Oxford

Page

Source



All Souls College

University of Oxford

Menu

Home / Diary / 2015 / October, 2015

/ 28 October, 2015

/ St Helena Dreams of the Cross: Mapping Stories, Sowing Relics

Diary

St Helena Dreams of the Cross: Mapping Stories, Sowing Relics

St Helena Dreams of the Cross: Mapping Stories, Sowing Relics

Professor Dame Marina Warner

When Wednesday, 28 October - 6:00pm

Select Rules

title location speaker date time abstract

Select Exist Rule

Rule #1: [cs.ox.ac.uk]

[content] => html
Abstract#TARGET#</p> | actions: [1, 2,]

Rule #2: harcourt

[content] => html
<p class="rteleft">#TARGET#</div> | actions: [1, 2,]

Rule #3: what's on bod lib

[content] => html
<h2>Description</h2>#TARGET#</p> | actions: [1, 2,]

Create New Rule

Preview

title
location
speaker
date
time
abstract

Re-Judge

No

Single

Multiple

Extract

Close

[+ Create New Rule](#)

On

content



Scope

css selector



html

Match

regx

After

regx

Before

regx

Post
Action

removeHTML stripe parseDate parseTime

Description

Test

Add

Test
Result

On

content



Scope

.date-display-single



text

Match

regx

After

regx

Before

-

Post

removeHTML stripe parseDate

Action

parseTime

Description

St Helena Dreams of the Cross: Mapping Stories, Sowing Relics

Professor Dame Marina Warner

When



Wednesday, 28 October



6:00pm

Where Pusey House Chapel

Test
Result

2015-10-28

Before

```
<span class="date-display-single" property="dc:date" datatype="xsd:dateTime" content="2015-10-28T18:00:00+00:00">Wednesday, 28  
October - 6:00pm</span>
```

After

```
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2px solid rgb(29,90,171);>  
      
    "Wednesday, 28 October "  
      
    "- 6:00pm"  
</span>
```



Result

< > Today

May 31 — Jun 6 2015

month week day

	Sun 5/31	Mon 6/1	Tue 6/2	Wed 6/3	Thu 6/4	Fri 6/5	Sat 6/6
all-day							
8am							
9am							
10am							
11am		11:00 Locally finite Constraint Satisf	11:00 Trading Bounds for	12:10 Rand Load Balan	12:00 RESOLFT Super Resolution	1:00 Regulation of Protease	
12pm							
1pm							
2pm		2:25 The Importance of Agreement	2:00 On the Complexity of Some				2:00 Com netw using
3pm							
4pm						4:00 Breaking The Symmetry For The Ma	
5pm		5:00 Novel insights on cardiac sympat					
6pm							
7pm							

	Sun 5/31	Mon 6/1	Tue 6/2	Wed 6/3	Thu 6/4	Fri 6/5	Sat 6/6
all-day							
10am							
11am			11:00 Locally finite Constraint Satisf	11:00 Trading Bounds for Memory in			
12pm					12:00 RESOLFT Super Resolution		
1pm						1:00 Regulation of Protease	
2pm						2:00 Comp netw using	
3pm							

Friday 5/8							
all-day							
10am							
11am							
12pm	12:00 Memory Codes and Their Transform						
1pm		1:00 Mechanisms of oxygen sensing in		1:00 Spinal muscular atrophy: more th			
2pm	2:00 A measurement technology that p					2:00 Random Permutations Using Switch	
3pm							

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
		11a Circuits of Innate Behaviour 12p Postnatal heart development prov		2p Fellowships		
5	6	7	8	9	10	11
		11a Career planning for Post- docs				
12	13	14	15	16	17	18
	11a LincRNA cyrano hijacks miRNA/Arg 5p Cardiac Calcium and CaMKII Signa	11a Lineage- specific assembly of pri		4p Facts, Myths, and Misunderstandi	1p Deciphering the functional organ 4p Plasticity and regeneration for	

Spinal muscular atrophy: more than just a motoneuron pathology

x

Title:

Spinal muscular atrophy: more than just a motoneuron pathology

Start Time:

Fri May 08 2015 13:00:00 GMT+0100 (BST)

Location:

Sherrington Building (Large Lecture Theatre, ground floor), off Parks Road OX1 3PT

Speakers:

Dr Melissa Bowerman (DPAG, University of Oxford)

Abstract:

Spinal muscular atrophy (SMA) is the most common genetic disease resulting in infant death, affecting approximately 1 in 6000 to 10000 births. This autosomal recessive disorder, resulting from the loss-of-function of the survival motor neuron 1 (SMN1) gene, is characterized by severe loss of spinal cord motoneurons,

<http://www.dpag.ox.ac.uk/seminars/spinal-muscular-atrophy-more-than-just-a-motoneuron-pathology>

Refresh Judge

Refresh Extractor

Rule

title

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#TARGET# I actions: [ 1, 2, ]
```

location

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```

speaker

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```

date

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```

time

```
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```

abstract

```
[content] #site-content => html  
#TARGET# I actions: [ 1, 2, ]
```

Result

Metabolism, hypoxia and the diabetic heart

Sherrington Large Lecture Theatre, Sherrington Building, off South Parks Road OX1 3PT

Dr Lisa Heather

2014-11-28

13:30:00

Our research focuses on the relationship between ... If you have a question about this talk, please contact Sarah Noujaim.

Metabolism, hypoxia and the diabetic heart

Dr Lisa Heather

Head of Department Seminar Series

Friday, 28 November 2014, 1.30pm to 2pm

Sherrington Large Lecture Theatre, Sherrington Building, off South Parks Road
OX1 3PT

Our research focuses on the relationship between metabolism, hypoxia and the diabetic heart. We have investigated the mechanisms the heart employs to adapt to a decrease in oxygen availability, regulating changes within mitochondrial oxidative and anaerobic glycolytic metabolism. We have shown that metabolic adaptation to hypoxia is abnormal in the type 2 diabetic heart, and have identified some of the mechanisms involved. We are employing various pharmacological strategies to correct these processes, both directly via metabolic modulators, and indirectly via activation of hypoxic signalling pathways. These strategies may provide an approach to improve ischemic recovery in the diabetic heart.

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  ▼ <div class="row">
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        "
        <small></small>
      </h1>
      <h4>Dr Lisa Heather</h4>
      ▶ <p class="categories-list">...</p>
      <h4 class="text-info">Friday, 28 November 2014, 1.30pm to 2pm</h4>
      ▼ <h4 class="text-info">
        "Sherrington Large Lecture Theatre, Sherrington Building, off South Parks Road OX1 3PT"
        "
      </h4>
    </div>
    ▶ <div class="col-xs-12 col-sm-4">...</div>
    ::after
  </div>
</div>
```

Metabolism, hypoxia and the diabetic heart



Dr Lisa Heather



Head of Department Seminar Series



Friday, 28 November 2014,



1.30pm



to 2pm



Sherrington Large Lecture Theatre, Sherrington Building, off South Parks Road OX1 3PT



Our research focuses on the relationship between metabolism, hypoxia and the diabetic heart. We have investigated the mechanisms the heart employs to adapt to a decrease in oxygen availability, regulating changes within mitochondrial oxidative and anaerobic glycolytic metabolism. We have shown that metabolic adaptation to hypoxia is abnormal in the type 2 diabetic heart, and have identified some of the mechanisms involved. We are employing various pharmacological strategies to correct these processes, both directly via metabolic modulators, and indirectly via activation of hypoxic signalling pathways. These strategies may provide an approach to improve ischemic recovery in the diabetic heart.

If you have a question about this talk, please contact **Sarah Noujaim**.



Rule

title
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location
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Place#:TARGET#</tr> | actions: [1, 2,]

speaker
[content] #content > p => html
<p>#:TARGET#</p> | actions: [1, 2,]

date
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Date#:TARGET#\(\ | actions: [1, 2, 3,]

time
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Time#:TARGET#</tr> | actions: [1, 2, 4,]

abstract
[content] => html
Abstract#:TARGET#</p> | actions: [1, 2,]

Result

Tree Buffers

Room 441, Wolfson Building

Radu Grigore (University of Oxford)

2015-07-15

11:00:00

You know what circular buffers are. (I know you know: ... could come to this short talk. (Yes, I promise it will be short.)

Tree Buffers

[Radu Grigore](#) (University of Oxford)

Info

Date 15th July 2015 (week 12, Trinity Term 2015)

Time 11:00

Place Room 441, Wolfson Building

Abstract

You know what circular buffers are. (I know you know: I searched in several standard algorithms textbooks, and circular buffers appear in none of them. With one exception, that is. One of the textbooks lists circular buffers as a pre-requisite.) I also know that you don't know what tree buffers are. Well, they are a generalization of circular buffers. Also, they do something that for a while I thought would be impossible. Now you are curious to know more. Here's your choice: (a) you could go and read the awesomely written[*] paper at <http://arxiv.org/abs/1504.04757> or (b) you could come to this short talk. (Yes, I promise it will be short.)

Tree Buffers



Radu Grigore(University of Oxford)



Info

Date



15th July 2015



(week 12, Trinity Term 2015)

Time



11:00



Place



Room 441, Wolfson Building



Abstract

“

You know what circular buffers are. (I know you know: I searched in several standard algorithms textbooks, and circular buffers appear in none of them. With one exception, that is. One of the textbooks lists circular buffers as a pre-requisite.) I also know that you don't know what tree buffers are. Well, they are a generalization of circular buffers. Also, they do something that for a while I thought would be impossible. Now you are curious to know more. Here's your choice: (a) you could go and read the awesomely written[*] paper at <http://arxiv.org/abs/1504.04757> or (b) you could come to this short talk. (Yes, I promise it

will be short.)

“

Rule

title

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location

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#TARGET# | actions: [1, 2,]

speaker

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date

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time

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#TARGET# | actions: [2, 4,]

abstract

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#TARGET# | actions: [1, 2,]

Result

Of genes and brains: neurotrophism in Drosophila

Pharmacology Lecture Theatre

Professor Alicia Hidalgo

2013-10-15

12:00:00

N/A

Of genes and brains: neurotrophism in Drosophila

Professor Alicia Hidalgo

School of Biosciences

University of Birmingham

Hosted by Dr. Liliana Minichiello.

When	Oct 15, 2013 from 12:00 PM to 01:00 PM
Where	Pharmacology Lecture Theatre

```
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</h1>  
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 <div id="parent-fieldname-description" class="documentDescription">Professor Alicia Hidalgo</div>  
 <div id="viewlet-above-content-body">/</div>  
▼ <div id="content-core">  
  ▼ <div class="eventDetails vcard">  
    ▼ <table class="vertical listing" summary="Event details">  
      ▼ <tbody>  
        ▼ <tr>  
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          ▼ <td>  
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            <br>  
            "from "  
            ▼ <abbr id="parent-fieldname-startDate" class=" dtstart" title="2013-10-15T12:00:00+01:00">  
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            </abbr>  
            " to "  
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            </td>  
          </tr>  
        ▼ <tr>  
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              Theatre</span>  
            </td>  
          </tr>  
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      </tbody>  
    </table>  
  </div>
```



Of genes and brains: neurotrophism in Drosophila



Professor Alicia Hidalgo



School of Biosciences

University of
Birmingham

Hosted by Dr. Liliana
Minichiello.

When

Oct 15, 2013

from



12:00 PM



to

01:00 PM

Where



Pharmacology Lecture Theatre



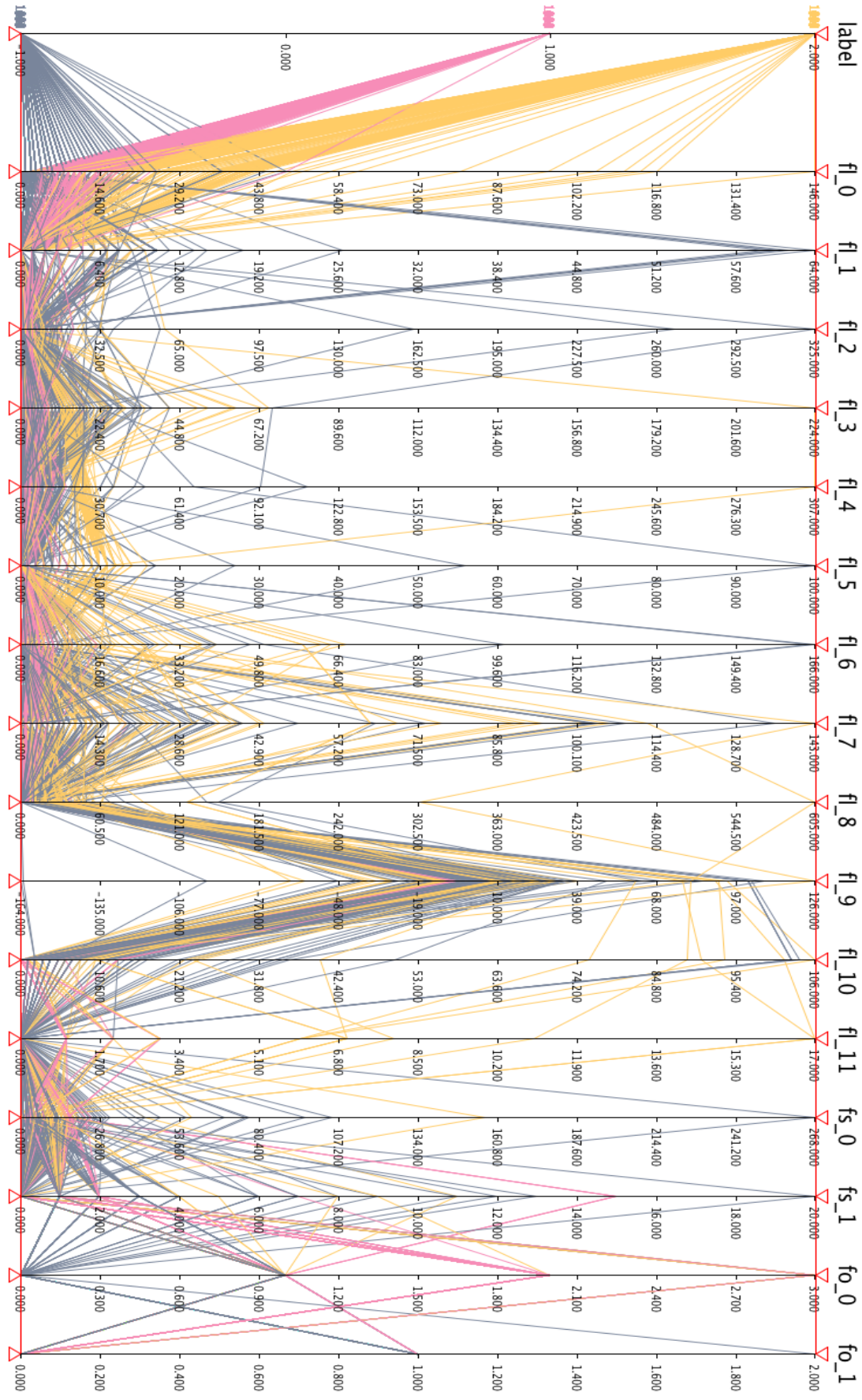
Add event to

vCal

attr

[S_G] S_L M

H #TARGET# T | actions: A





NAVIGATION

Overview

Judge

Extract

Result

FUNCTIONS

Refresh Extractor

Refresh Judge

Judge

Judge List

ID	Title URL	Confidence	Operation
641	Department of Computer Science, University of Oxford: Interdisciplinary Seminar in Fundamental Physics http://www.cs.ox.ac.uk/seminars/ISFP/	56.25%	
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Powerlist: A Structure for Parallel Recursion

[Professor Jay Misra](#) (University of Texas at Austin)

Info

Date 22nd October 1996

Time 17:00

Place Lecture Theatre

Abstract

Many important synchronous parallel algorithms -- Fast Fourier transform, routing and permutation, Batcher merge, solve systems by odd-even reduction, prefix-sum algorithms -- are best formulated in a recursive fashion. The network structures of these algorithms are typically implemented -- Butterfly, Sorting networks, hypercube, complete binary tree -- are also recursive. However, parallelism as an implementation technique is awkward to combine with recursion. Therefore parallel recursive algorithms are usually implemented iteratively, one parallel step at a time. Similarly, the connection structures are often explained pictorially, by displaying the connections between "level" and the next. The mathematical properties of the algorithms and connection structures are rarely evident from the

A proposed data structure, the powerlist, admits of succinct descriptions of such algorithms and connection networks. It facilitates the combination of parallelism and recursion. Algebraic properties of powerlists permit proofs by structural induction. The proposal promises to make parallel algorithms in a machine-independent fashion, and implementing them efficiently on specific connection structures. It may be useful in verifying certain arithmetic circuits.

No

Single

Multiple

Close



NAVIGATION

Overview

Judge

Extract

Result

FUNCTIONS

Refresh Extractor

Refresh Judge

Extract

Extract List

ID	Title URL	Decision	Operation
7189	Department of Computer Science, University of Oxford: Concurrency, Verification & Security Seminars https://www.cs.ox.ac.uk/seminars/concurrency/previous.html	Multiple	
7197	Department of Computer Science, University of Oxford: TBA https://www.cs.ox.ac.uk/seminars/295.html	Single	
7198	Department of Computer Science, University of Oxford: Acceleration in Data-Flow Analysis https://www.cs.ox.ac.uk/seminars/88.html	Single	
6327	Department of Computer Science, University of Oxford: sif (service-oriented interoperability framework): from there to here http://www.cs.ox.ac.uk/seminars/104.html	Single	

Page

Source



All Souls College University of Oxford

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Sowing Relics

Diary

St Helena Dreams of the Cross: Mapping Stories,
Sowing Relics

St Helena Dreams of the Cross: Mapping Stories, Sowing Relics

Professor Dame Marina Warner

When Wednesday, 28 October - 6:00pm

Re-Judge

No

Single

Multiple

Extract

Close

Select Rules

title	location	speaker	date	time	abstract
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❖ Select Exist Rule

Rule #1: [cs.ox.ac.uk]

[content] => html
Abstract#TARGET#</p> | actions: [1, 2,]

Rule #2: harcourt

[content] => html
<p class="rteleft">#TARGET#</div> | actions: [1, 2,]

Rule #3: what's on bod lib

[content] => html
<h2>Description</h2>#TARGET#</p> | actions: [1, 2,]

⊕ Create New Rule

Preview

title	location	speaker	date	time	abstract
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NAVIGATION

Overview

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Today

May 31 — Jun 6 2015

month week day

	Sun 5/31	Mon 6/1	Tue 6/2	Wed 6/3	Thu 6/4	Fri 6/5	Sat 6/6
all-day							
8am							
9am							
10am							
11am			11:00 Locally finite Constraint Satisf	11:00 Trading Bounds for ***	12:10 Rand Load Balar	12:00 RESOLFT Super Resolution ***	
12pm							
1pm							
2pm				2:00 On the Complexity of Some ***			
3pm			2:25 The Importance of Agreement ***				
4pm							
5pm		5:00 Novel insights on cardiac sympat					
6pm					4:00 Breaking The Symmetry For The Ma	2:00 Com netw using	

Powerlist: A Structure for Parallel Recursion

Professor Jay Misra (University of Texas at Austin)

Info



NAVIGATION



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Judge



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