# **PC** Report

Olivier Danvy

Tokyo, Japan, 19 September 2011

### One minute of culture

Eiichi GOTO

#### One minute of culture

Eiichi GOTO

To Jean Vuillemin, at Stanford, in 1972:

#### One minute of culture

#### Eiichi GOTO

To Jean Vuillemin, at Stanford, in 1972:

"Hello, I am Prof. Goto.

Soon, I will be eliminated."

### And now for the report

- What was planned.
- What happened.

### It looked simple enough

- excellent general chairs
- an attractive location
- wonderful local arrangements
- a stupendous program committee
- a scientifically flourishing community

### It looked simple enough

- excellent general chairs
- an attractive location
- wonderful local arrangements
- a stupendous program committee
- a scientifically flourishing community

What could possibly go wrong?

### Great solidarity

- support from SIGPLAN executive committee
- support from ICFP steering committee
- submission delay for affected people
- extra workload for reviewers

### Great solidarity

- support from SIGPLAN executive committee
- support from ICFP steering committee
- submission delay for affected people
- extra workload for reviewers

In the end: referential transparency.

#### 112 submissions

- 92 research papers
- 8 functional pearls
- 12 experience reports

#### 112 submissions

- 92 research papers
- 8 functional pearls
- 12 experience reports

NB. The programming contest had more.

## PC meeting somewhere central

Paris, France

### PC meeting somewhere central

Paris, France

Thanks to Paris 7 and to Microsoft.

### 38 selected papers

- 33 research papers
- 2 functional pearls
- 3 experience reports

#### On submissions and resubmissions

An option:

Enclosing the reviewing history of a resubmission.

#### On submissions and resubmissions

An option:

Enclosing the reviewing history of a resubmission.

It worked well.

#### On submissions and resubmissions

An option:

Enclosing the reviewing history of a resubmission.

It worked well.

Now on trial at ECOOP 2012.

### Invited speakers

- Andrzej Filinski, about monads
- Makoto Takeyama, about Agda

### Invited speakers

- Andrzej Filinski, about monads
- Makoto Takeyama, about Agda

Again, what could possibly go wrong?

### Atsushi Ohori saves the day

Enjoy the conference.