Committee members

Current members:

- Jamaladdin Hasanov (IOI’19)
- Ranald Lam (IOI’20 & IOI’21)
- Wael Ewida (IOI’24)
- Ashar Fuadi (IOI’22)
- Fredrik Niemelä (elected, chair)
- Martin Mareš (elected)
- William Di Luigi (elected)
The ITC has three main purposes

- Assist the current host
  Planning and implementation

- Develop and maintain long term tools and systems
  Mailing list, wiki, task development tools, ...

- Transfering knowledge and experience to future hosts
  Observing three years of HTC and ITC work
At this IOI

Cooperation with the host worked very well.

Due to the contest being online, we were a bit more hands off than usual.
Software available at https://github.com/ioi/:
- Sandbox (Isolate)
- Translation system
- Task preparation system
- Contest utilities
- Network management system

Technical checklist for future hosts:
https://wiki.ioinformatics.org/wiki/HostingAnIOI

ITC webpage:
https://itc.ioinformatics.org/

Contributions welcome
The IOI Infrastructure

Mailing lists:

- **ioi-announce** – low-volume, moderated, please subscribe
- **ioi-discuss** – general discussion
- **ioi-ic, ioi-sc, ioi-tc** – members of the committees
- **ioi-ga** – members of the GA, temporary list during the IOI
- **ioi-training** – connecting organizers of regional training camps with people interested in teaching

- [https://lists.ioinformatics.org/](https://lists.ioinformatics.org/)

Other:

- [https://wiki.ioinformatics.org/](https://wiki.ioinformatics.org/)
- Secure drop-box for task submissions
- Internal ISC/ITC systems
Languages at IOI 2021

- Remove Java (as planned & announced last year)
  - Usage at IOI down to 5 contestant this year (1.5%)
  - Survey result down from 2018 to 2019
  - Lack of strong opposition from GA
- Do **not** add Python
  - Survey result not quite enough and negative trend
  - We will continue to ask about Python in survey
THANK YOU!