

The files are organized as follow:

1. lecture 1 on alien call, concurrency and distributed computing
 - wyklad1.pdf - the slides of the lecture
 - AlienCall.pdf - a paper "in statu nascendi" on alien call
2. lecture 2 on coroutines
 - consult the subdirectory Coroutines
3. lecture 3 on a problem of determining direct superclasses in Java and similar languages
 - lecture3.pdf - the slides
 - YINC03615 - the exposition of the problem, a non-deterministic algorithm and its analysis
 - IPET-09-@Nov.pdf - methodological remarks inspired by the paper of Igarashi & Pierce
4. lecture 4 on Antoni Kreczmar's system of memory management in preparation

consult

- Algorithmic Logic by G. Mirkowska, A. Salwicki, PWN,1987 pp 328 - 341
- Object Oriented Programming (G. Cioni & A. Salwicki eds) paper by G. Cioni , A. Kreczmar
- Reports of Institute of Informatics UW paper by A. Kreczmar
- see also <http://sunsite.icm.edu.pl/pub/loglan>

HOMEWORK is in the file
zadania.pdf

=====
Please read
openproblems.pdf

Enjoy!

Andrzej Salwicki

December 5, 2010

Should you become interested in Loglan'82, remember that you may consult the manual

<http://www.virtualregion.kul.pl/loglan.pdf>
and/or install Loglan
<http://aragorn.pb.bialystok.pl/~swida/rozne.html>