

Thurs, 15 April: Assignment

- Read Unit 9 papers by next Thursday, 22 April
 - Reliability
Goodenough, Stroustrup, Meyer, Wilson
- Write --due next Thurs, 22 April:

Sketch a design for a resumption model exception handler for [C++ | Java]. Either describe it in terms of how it would differ from the [C++ | Java] throw-(terminate)-catch model or describe it in its own terms. Identify the hard problems you face in coming up with your model, and justify the design choices you make.

Future Activities

- Reading for the rest of the semester
 - ~~06 April: unit 7 assigned, writing assignment due 15 April~~
 - ~~08 April: unit 8 assigned.~~
 - ~~13 April: TJ's birthday~~
 - 15 April: unit 9 assigned, **writing assignment due 22 April**
 - 20 April: John Viega speaks about delegation
 - 22 April: unit 10 assigned.
 - 27 April
 - 29 April: unit 11 assigned?
 - 04 May: last day of class.

Today

- Questions:
 - How does type inferencing work?
 - Is type inferencing a good feature to have?
 - How might type inferencing and coercion interact in an undesirable way?
 - Are the C++/Java private/protected/public a good way to control name space?
 - Should OOLs support Isa, Hasa, both or neither?
- Type inferencing
 - Agesson
 - OOL intro