	This Course
Advanced Functional Programming Chalmers & GU 2015 Patrik Jansson (slides by Jansson, Norell & Bernardy)	<ul> <li>Advanced Programming Language Features <ul> <li>Type systems</li> <li>Programming techniques</li> </ul> </li> <li>In the context of Functional Programming <ul> <li>Haskell (and a touch of Agda)</li> </ul> </li> <li>Applications <ul> <li>Signals, graphics, web programming</li> <li>Domain Specific Languages</li> </ul> </li> </ul>

Self Study	Organization
You need to read yourself Find out information yourself Solve problems yourself	<ul> <li>2 Lectures per week <ul> <li>Including a few guest lectures</li> <li>and two exercise sessions.</li> </ul> </li> <li>3 Programming Assignments (labs) <ul> <li>Done in pairs (can use disc. group to pair up)</li> <li>No scheduled lab time</li> </ul> </li> <li>1 Written Exam</li> </ul>
With a lot of help from us! – All information is on the web (soon;-) – Discussion board (afp15 google group)	
– Office hours: Mon. 15-16 (PJ), Wed. 10-12 (DR),	Final grade: 60% labs + 40% exam

Getting Help	Recalling Haskell
<ul> <li>Course Homepage <ul> <li>Should have all information</li> <li>Complain if not!</li> </ul> </li> <li>Discussion Board (afp15 google groups) <ul> <li>Everyone should become a member</li> <li>Discuss general topics, find lab partner, etc.</li> <li>Don't post (partial or complete) lab solutions</li> </ul> </li> <li>e-mail teachers (Patrik + Dan + Anton) <ul> <li>Organizational help, lectures, etc. (Patrik)</li> <li>Specific help with programming labs (Dan + Anton)</li> </ul> </li> <li>Office Hours <ul> <li>A few times a week, time: Mon. 15-16, Wed. 10-12,</li> </ul> </li> </ul>	<ul> <li>Purely Functional Language <ul> <li>Referential transparency</li> </ul> </li> <li>Lazy Programming Language <ul> <li>Things are evaluated at most once</li> </ul> </li> <li>Advanced Type System <ul> <li>Polymorphism</li> <li>Type classes</li> <li></li> </ul> </li> </ul>







Laziness	Understanding Laziness
<ul> <li>Haskell is a <i>lazy</i> language         <ul> <li>Things are evaluated at most once</li> </ul> </li> </ul>	<ul> <li>Use error "message" or undefined to see whether something is evaluated or not <ul> <li>choice False 17 undefined</li> <li>head [3,undefined,17]</li> <li>head (3:4:error "no tail")</li> <li>head [error "no first elem", 17,13]</li> </ul> </li> </ul>
<ul> <li>Things are only evaluated when they are needed</li> <li>Things are never evaluated twice</li> </ul>	
(We will now explore what this means.)	– head (error "no list at all")























## Typical Embedded Language

- Modelling elements in problem domain
- Functions for *creating* elements – *Constructor functions*
- Functions for *modifying* or *combining* – *Combinators*
- Functions for observing elements
  - Run functions