



















































































What's the Point?

- Seen repeatedly: exploit freedom – To reduce costs
- A1: How do we capture freedom that exists in computational?
- Higher-level than an implementation
 Perhaps as a useful intermediate
- A2: How do we allow freedom for implementations (or instances) to take variable time?
 Henn ESE535 Spring 2013 - DeHon



Big Ideas: Admin · Dataflow · Homework 4 Due Today - Natural model for capturing computations · Spring Break next week - Communicates useful information for • Back on Monday 3/11 optimization - Reading on Blackboard · Linkage, operator usage rates · Abstract representations - Leave freedom to implementation Penn ESE535 Spring 2013 -- DeHon 51 Penn ESE535 Spring 2013 – DeHon

49

52