- definition of Boolean function (as either a map or a subset of Boolean cube)  
  
- number of Boolean functions on n variables maybe  
  
- every Boolean function can be represented as a polynomial, a decision   
tree, or a Boolean circuit (Variation p3)  
  
 definitions of some complexity measures on Boolean functions  
- deterministic decision-tree complexity (Variation p3)  
- degree as a polynomial (Variation p3)  
- certificate complexity (Variation p3)  
- sensitivity and block sensitivity (Variation p1-p2)  
- (Communication complexity maybe?) (Variation p7-p8)  
- maybe here talk about Aaronson's two-colorings of integer lattices (Variantion p19)   
 (Scott Aaronson: The sensitivity of 2-colorings of the d-dimensional interger lattice, 2010)  
- maybe CREW PRAM and/or quantum decision tree complexity   
 (Scott Aaronson: Quantum certificate complexity, 2003)