Middle Adulthood: Cognitive Development ■ What is Intelligence? ■ Studying Intelligence During the 20th Century ■ Cross-Sectional Research ■ Longitudinal Research ■ Cross-Sequential Research ■ Two Clusters: Fluid and Crystallized Intelligence ■ Three Forms of Intelligence: Sternberg ■ Selective Gains and Losses What is Intelligence? • For most of twentieth century, scientists and public assumed there was such a thing as intelligence, with general intelligence thought to be a single entity Now scientists believe it is more useful to look at adult intelligence as several distinct intellectual capacities Studying Intelligence During the Twentieth Century Psychometricians disagreed about whether general intelligence rises or falls after age 20 or so Cross-Sectional Research • For first half of the twentieth century, psychologists were convinced, based on solid evidence, that intelligence declined over time □ a classic cross-sectional study found that the average male: • reached his intellectual peak at about age 18 • intellectual decline began in mid-20s □ hundreds of other cross-sectional studies in many nations also found younger adults outscored older adults on measures of intelligence

Longitudinal Research

- In 1955, Nancy Bayley and Melita Oden analyzed adult intelligence of child geniuses who had grown up
 - □ Found that most of the 36-year-olds were still *improving* in vocabulary, comprehension, and information
- Bayley wondered whether this group's high intelligence during childhood had protected them from age-related decline
- After further research, Bayley concluded:
 - □ intellectual learning is unimpaired through age 36 and beyond

- Longitudinal research showed that, over time, intellectual growth resulted from:
 - improvements in quality and extent of public education
 - variety of cultural opportunities
 - expanded media information
- Bayley's research also showed:
 - □ older adults previously tested often did not go beyond 8th grade and so did not fully develop their intelligence
 - □ each generation scores higher on IQ tests because each is better educated

Cross-Sequential Research

- Longitudinal research is better than cross-sectional, but still not perfect
- Schaie combined the two, his new design is called cross-sequential research
 - □ he tested cross-section of 500 adults of different age groups on 5 standard primary mental abilities = foundations of intelligence
 - verbal meaning, spatial orientation, inductive reasoning, number ability, and word fluency

Schaie concluded people improve in most men	
abilities until their 80s, at which point they fall below the mid-range performance of young adults	
Research in many nations confirmed Schaie's	
general conclusion; for example, that of Baltes • Cohort Effects were identified as being more	
important than age in explaining differences between age groups.	
Two Clusters: Fluid and Crystallized Intelligence Fluid Intelligence	
 ritid intelligence flexible reasoning used to draw inferences, 	
understand relations between concepts, and speedily process new ideas	
person with this intelligence would be quick an	
creative with words and numbers, as well as en intellectual puzzles	
a test item for it might ask: what comes next in each series? BDACZBYA 456345623456	
□ (aging-sensitive: declines with age)	
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Crystallized Intelligence	
 accumulation of facts, information, and knowledge that comes with education and 	
experiences within a particular culture a sample item to test for this might be: what wo	ould
you do with a mango? □ (aging-resistant improves with age)	
a (aging-resistant improves with age)	

Three Forms of Intelligence: Sternberg 1. Analytic mental processes that foster academic proficiency by making possible efficient learning, remembering, and thinking involves abstract planning, strategy selection, focused attention, and information processing 2. Creative Intelligence involves capacity to be intellectually flexible and innovative in new situations □ divergent = diverse, innovative, and unusual solutions 3. Practical Intelligence □ involves capacity to adapt one's behavior to the contextual demands of a given situation includes accurate grasp of expectations and needs of people involved and an awareness of skills needed Selective Gains and Losses Many researchers believe that adults make deliberate choices about their intellectual development, separate from their culture or

education