Early Childhood Systems

ECPC Leadership Institute Early Childhood Personnel Center University of Connecticut Health Center Funded by the Office of Special Education Programs US Department of Education

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Presentation Overview

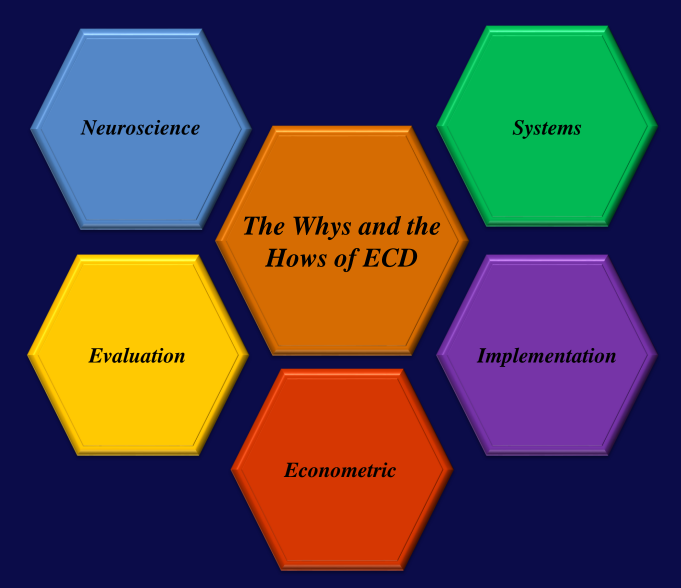
- Part I
- Part II
- Part III
- Part IV
- Part V

Why Now? Using Research **Consequences of New Sciences:** Thinking Differently **Consequences of New Sciences:** Acting Differently Some Huge Challenges Next Steps



Why Now? Using Research

ECD Research and Sciences



Neuroscience

Neuroscience

- The early years are THE formative period of development
- Young children's brains grow to 80% of adult size by age 3 and to 90% by age 5
- Young children grow faster and learn more in their early years than in any other period of life
 - Skills that develop in the early years impact later success in school, work, and community
 - Young children are the most vulnerable in the early years
 - As brain matures, it becomes much more difficult to change
 - Without consistent nurturing and protective stimuli, the brain does not form properly, and children are subject to significant, and sometimes insurmountable, deficits

Source: Center on the Developing Child at Harvard University. (2007). The science of early childhood development (InBrief). Retrieved from http://developingchild.harvard.edu/index.php/resources/briefs/inbrief_series/inbrief_the_science_of_ecd; Center on the Developing Child at Harvard University. (2010). The foundations of lifelong health are built in early childhood. Retrieved from file:///C:/Users/eafox/Downloads/Foundations-of-Lifelong-Health.pdf; Shonkoff, J. P. & Phillips, D. A. (2000). From neurons to neighborhoods: The science of early childhood development. Washington, DC, US: National Academy Press.; Perry, B. D. (2002). 5 Childhood experience and the expression of genetic potential: What childhood neglect tells us about nature and nurture. Brain and Mind, 3, 79-100. 111

Evaluation

Evaluation Science

- High-quality early childhood care and intervention can prevent these negative effects from taking hold and have powerful benefits
- Three scientifically robust and well-known studies of early childhood education have demonstrated which variables matter:
 - Class size
 - Teacher qualifications
 - Teacher-child ratios
 - Curriculum

• Strongest effects of high-quality care are found for children from families with the fewest resources and who are under the greatest stress

Sources: Center on the Developing Child at Harvard University. (2010). The foundations of lifelong health are built in early childhood. Retrieved from file:///C:/Users/eafox/Downloads/Foundations-of-Lifelong-Health.pdf; Gormley, W., Gayer, T., & Phillips, D.A. (2008). Preschool programs can boost school readiness. Science, 320, 1723-24; Gormley, W., Gayer, T., Phillips, D.A., & Dawson, B. (2005). The effects of universal Pre-K on cognitive development. Developmental Psychology, 41, 872-884; Magnuson, K., Meyers, M. K., Ruhm, C. J., & Waldfogel, J. (2004). Inequality in preschool education and school readiness. American Educational Research Journal, 41(1), 115-157

Main FindingsHigher rate of high school completionHigher cognitive test scores from toddler years to age 21 (gap narrowed over time, but remained significant)Preschool participation predicted increased cognitive performance at school entryHigher scores on cognitive/language tests during early childhood, on school achievement tests between ages 9 and 14, and on literacy tests at ages 19 and 27Higher scores on cognitive/language tests during early childhood, on school achievement tests between ages 9 and 14, and on literacy tests at ages 19 and 27Completed more years of education and were more likely to attend a four-year collegePreschool participation predicted increased cognitive performance at school entryMore likely to own their own homesMore likely to own their own homesMore likely to nave a savings accountMore likely to have a savings accountMore likely to need treatment for mental health issuesMore likely to need treatment for mental health issuesMore likely to need treatment for mental health issuesLess likely to need treatment for mental health issuesLower rates of daily smoking and lack of health insurance	Perry: Treatment Group	Abecedarian: Treatment Group	Chicago: Treatment Group
7	 completion Higher rate of employment at age 40 Higher annual earnings Higher scores on cognitive/language tests during early childhood, on school achievement tests between ages 9 and 14, and on literacy tests at ages 19 and 27 More likely to own their own homes More likely to have a savings account Significantly fewer arrests, especially for violent crimes, property crimes, or drug crimes Less likely to need treatment 	 from toddler years to age 21 (gap narrowed over time, but remained significant) Higher academic achievement in both reading and math from the primary grades through young adulthood Completed more years of education and were more likely to attend a four-year college Mothers whose children participated in the program achieved higher education/employment status than mothers whose children were not in the program— results especially 	 predicted increased cognitive performance at school entry Preschool participants required special education at lower rates Preschool participants performed better on reading/math tests through follow-up as young adults Parents of preschool group remained more involved in children's schooling Lower rates of juvenile arrest Lower rates of daily smoking and lack of health insurance Cost-benefit analysis conducted at age 26 found a \$10.83 return on each dollar invested in the program

Econometric

Econometric Science

• Investments in high-quality programs produce economic results

Program	Dollars saved per \$1 spent
Perry Preschool	\$17.07
Abecedarian	\$2.50
Chicago Parent-Child Program	\$10.83

• These savings are due to a reduction in social costs for incarceration, welfare dependence, teen pregnancy, referral to special education, and reduced grade retentions

Sources: Reynolds, A. J., Temple, J. A., White, B. A. B., Ou, S., & Robertson, D. L. (2011). Age 26 cost-benefit analysis of the Child-Parent Center early education program. Child Development, 82(1), 379-404. Retrieved from http://mail.ts-si.org/files/doi101111j14678624201001563x.pdf Shonkoff, J. P. & Phillips, D. A. (2000). From neurons to neighborhoods: The science of early childhood development. Washington, DC, US: National Academy Press.; HighScope. (2005). HighScope Perry Preschool Study. Retrieved from http://www.highscope.org/content.asp?contentid=219; Campbell, F. A., Pungello, E. P., Burchinal, M., Kainz, K., Pan, Y., Wasik, B. H., Sparling, J. J., Barbarin, O. A., & Ramey, C. T. (2012). Adult outcomes as a function of an early childhood educational program: An Abecedarian Project follow-up. Developmental Psychology,48(4), 1033-1043. Retrieved from http://psycnet.apa.org/journals/dev/48/4/1033.pdf11

Systems Science

Systems

- Contends that if you separate the parts from the whole, you are reducing the ability to achieve goals
- Applies to early childhood because there are so many moving parts that must be considered together:
 - Head Start, Child Care, Family Child Care, Pre-school, Nursery School, Pre-kindergarten, Home Visiting, Parenting Support and Education
- Applies to early childhood because we have not paid attention to the infrastructure

In ECE, A SYSTEM is: Programs and Infrastructure



Source: Kagan, S. L., & Cohen, N. E. (1997). Not by chance: Creating an early care and education system. New Haven, CT: Yale University Bush Center in Child 10. Development and Social Policy.



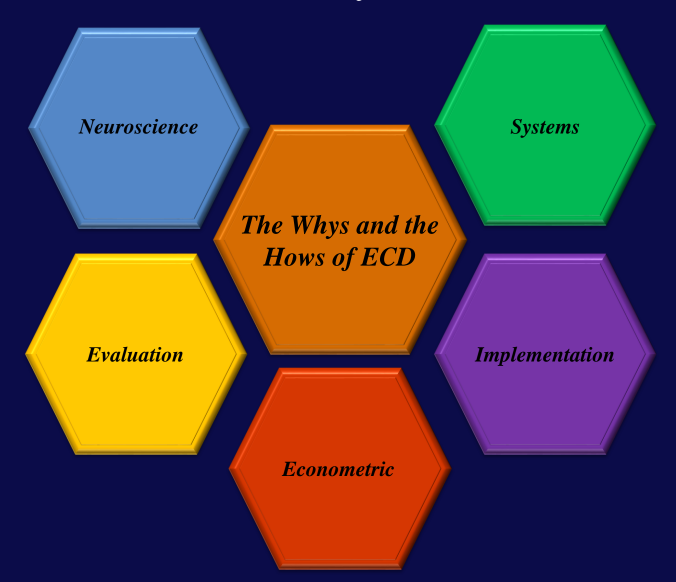
Guidelines and Ongoing Formative Assessment Mechanisms

Implementation

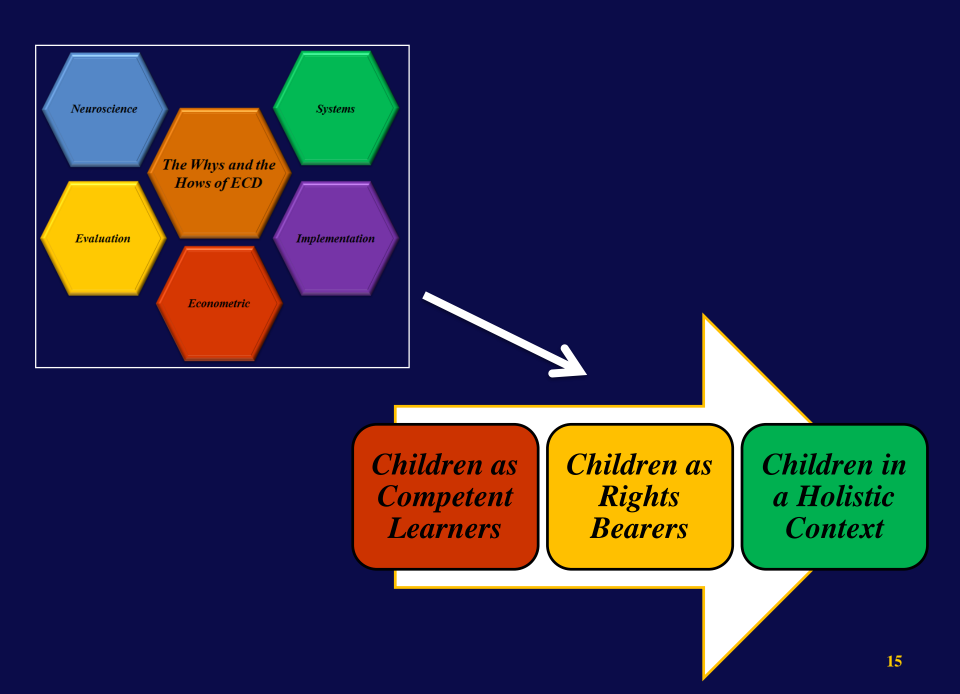
Implementation Science

- Implementation science strives to integrate research into policy and practice by investigating:
 - Bottlenecks that impede effective implementation
 - Strategies to foster timely and effective implementation of policies (began in health policy)
- Takes ECE research and links it to practice
 - What do we know about interactions between health, education, and nutrition?
 - What do we know about how to link play and standards?
 - How do we keep DAP in light of assessment demands?

ECD's Many Sciences



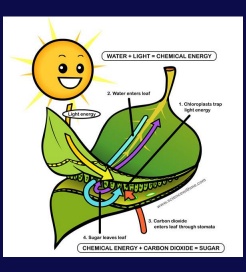
Part II: Consequences of New Sciences: Thinking Differently

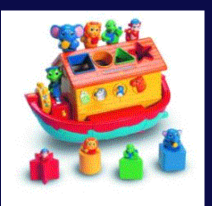


Children as Competent Learners

Children as Rights Bearers Children in a Holistic Context

Children as Competent Learners











Children as Rights Bearers

- Changing rationales for serving children
- 1960-1970s: Social and moral rationale
 - To help elevate poor children out of poverty
- 1970s-1980s: Women's employment rationale
 - To get women into the workplace
- 1990-2000s: Economic investment rationale
 - To promote economic productivity of society
- 2010s: Rights rationale
 - To promote children's rights as humans

Children as Rights Bearers

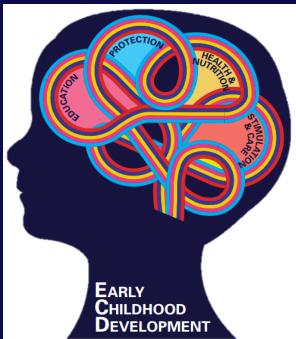
- Children have entitlements:
 - -Safety
 - -Protection
 - -Education

- Health and Nutrition
- Equality
- Environment



Children in a Holistic Context

- Early childhood interventions must encompass all of the sectors the impact early childhood
 - Education
 - Protection
 - Health and nutrition
 - Stimulation and care

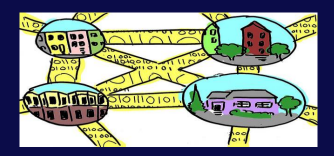


Source: Lake, A., & Chan, M. (2014). Putting science into practice for early child development. The Lancet. doi: 10.1016/SO140-6736(14)61680-9; UNICEF. (2014). Early childhood development: A statistical snapshot: Building better brains and sustainable outcomes for children. New York, NY: UNICEF, Division of Data, Research and Policy.

Children in a Holistic Context





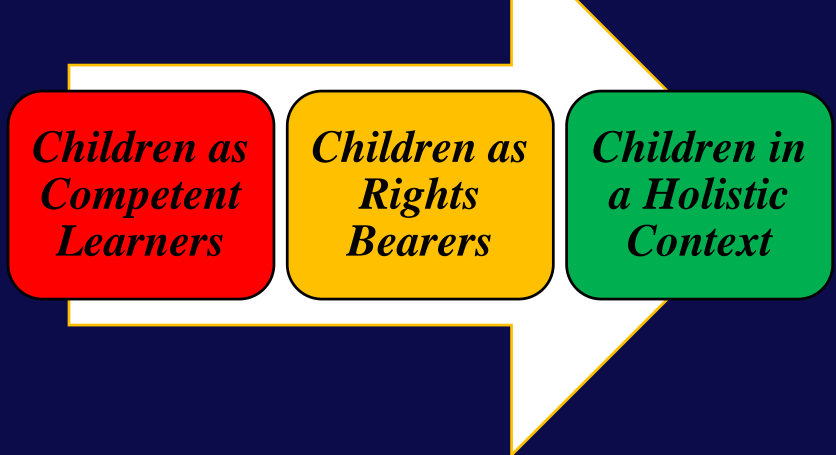






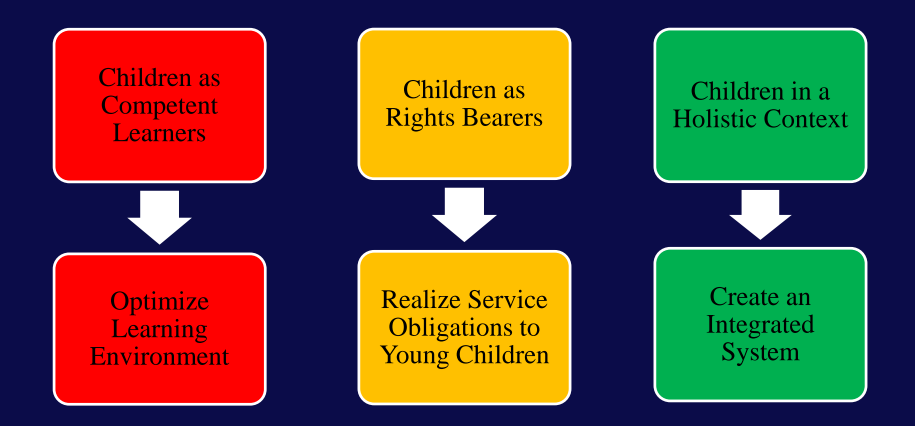


Thinking Differently

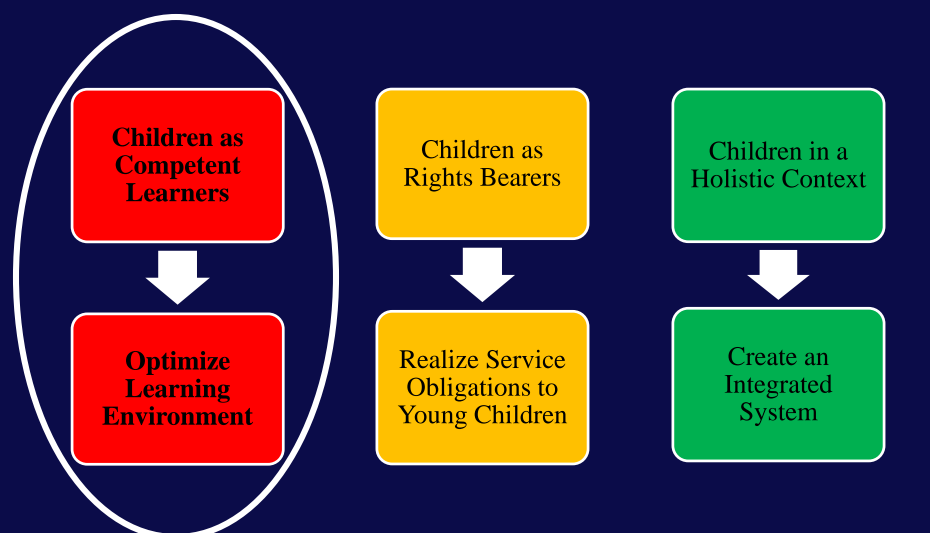


Part III: Consequences of New Sciences: Acting Differently

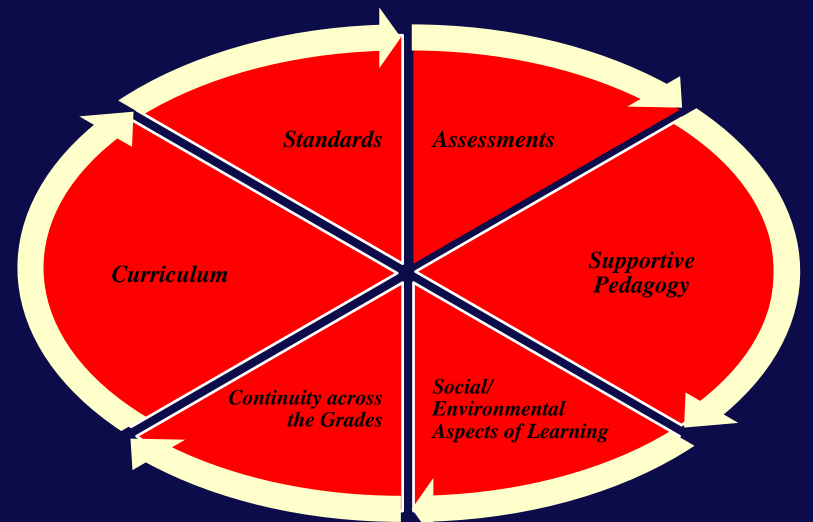
Acting Differently



Acting Differently



From the Systems Sciences: Think About a Learning Sub-System



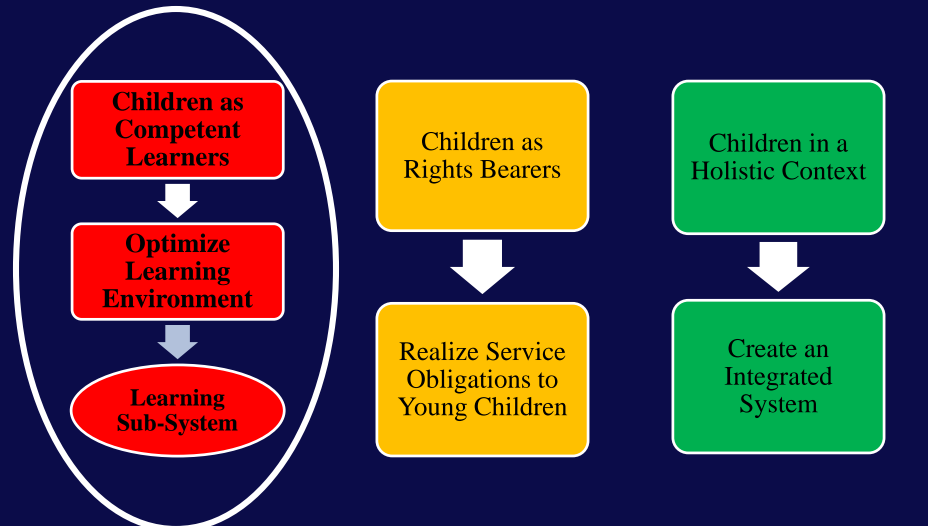
Optimize Learning Environment by Creating a QUALITY Learning Sub-System

- Seeing this in different efforts
 - Standards, curriculum, and assessment alignment efforts
 - P-3 represents those who focus on transitions
 - Transition and continuity
 - Two-generation programming
 - Integrated, high-quality learning, both at the individual program level and increasingly within communities (Boston)

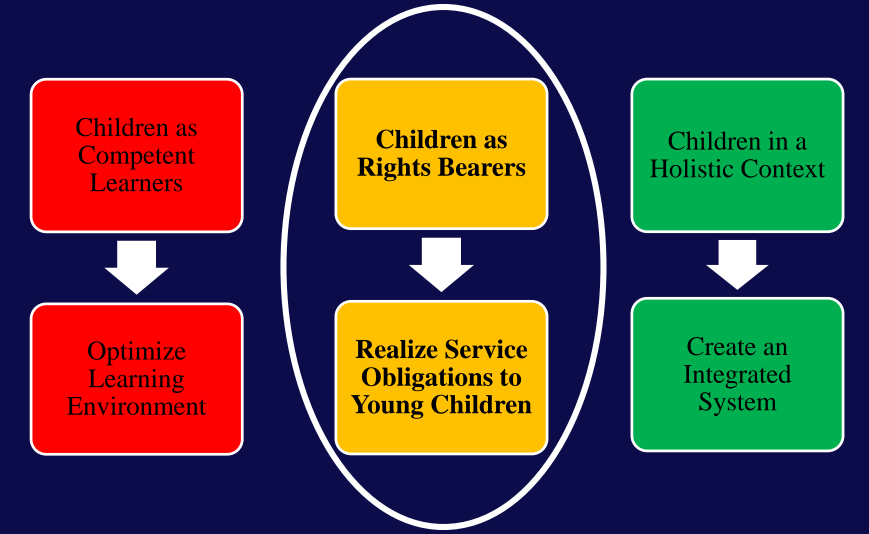
Optimize Learning Environment by Creating a QUALITY Learning Sub-System

- Not perfect
 - Not sufficiently inclusive (DLLs, CWD, and high/multiple risk populations)
 - Too "schoolified" (too much focus on outcomes)
 - Too much/too little technologically reliant
 - Services for young children are <u>not of consistent or</u> <u>high quality</u>
 - Only 7 states met all 10 of NIEER's quality benchmarks in 2015

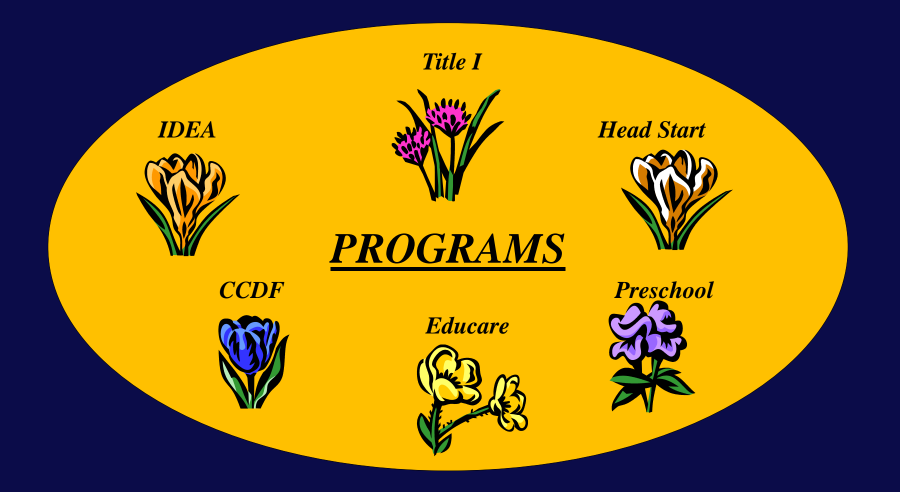
Implications for Acting Differently



Implications for Acting Differently



Service Obligations to Children



Service Obligations to Children



Children as Rights Bearers: Realize Service Obligations to Young Children

- Governments are increasingly acknowledging their role in early education by expanding existing <u>programs and services</u> <u>in an effort to make them more prevalent and more equitably</u> <u>distributed</u>
 - Universal Pre-kindergarten
 - Home visiting
 - Expansions of services to infants and toddlers
 - Movement toward early childhood mental heath expansion
 - Movement toward universal health care
 - Increased focus on nutrition
 - Sustainable development goals, with focus on social protection and environment

Children as Rights Bearers: Realize Service Obligations to Young Children

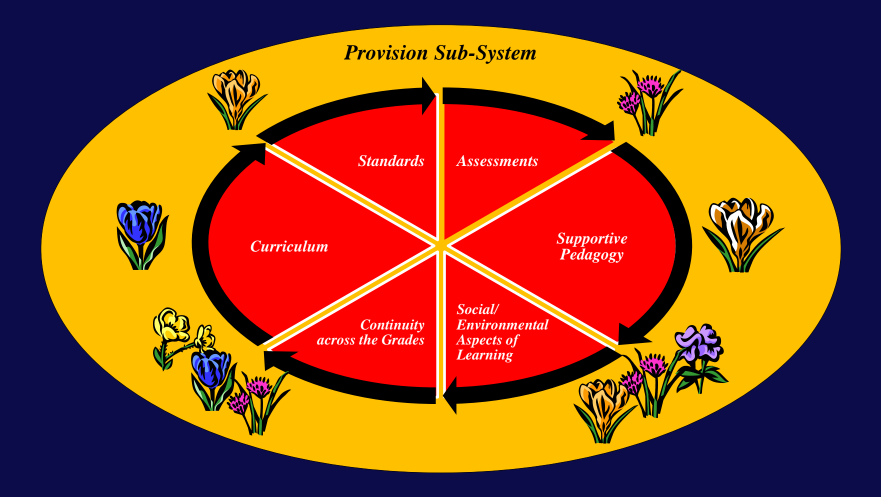
- Expansion is happening, albeit not perfectly
 - Somewhat chaotically
 - May not be addressing all ages of children in all domains of development
 - Quite uneven expansion in the United States, as compared with other countries
 - Using very diverse funding streams and strategies

Children as Rights Bearers: Realize Service Obligations to Young Children

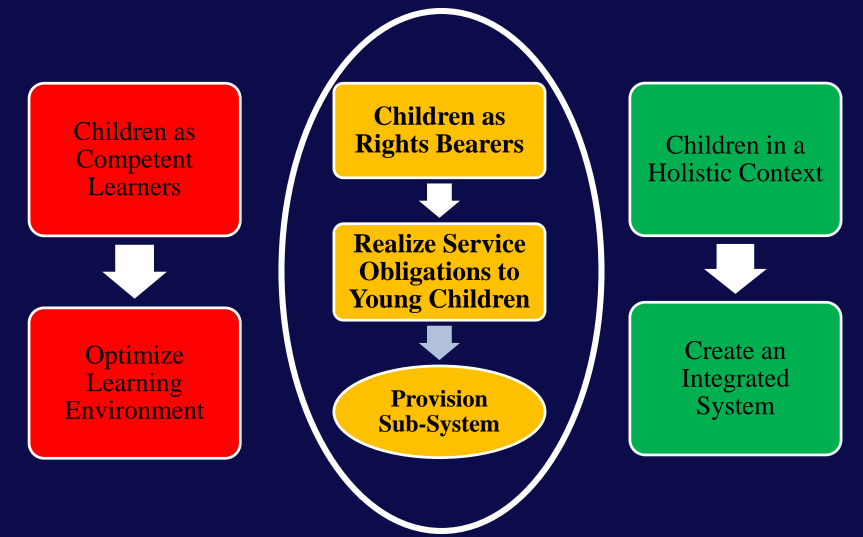


Movement toward producing greater integration

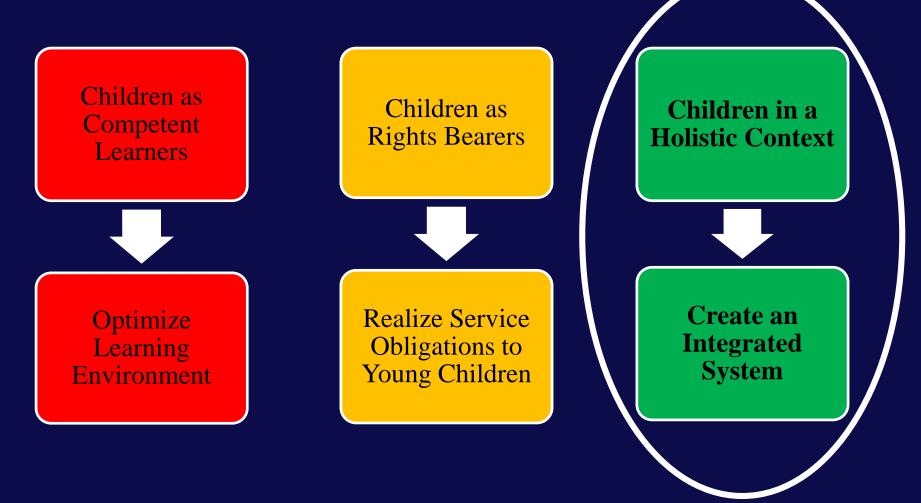
Provision Sub-System



Implications for Acting Differently



Implications for Acting Differently



Programs/Services Can't Do It Alone Need an Infrastructure

<u>System = Programs/Services + Infrastructure</u>

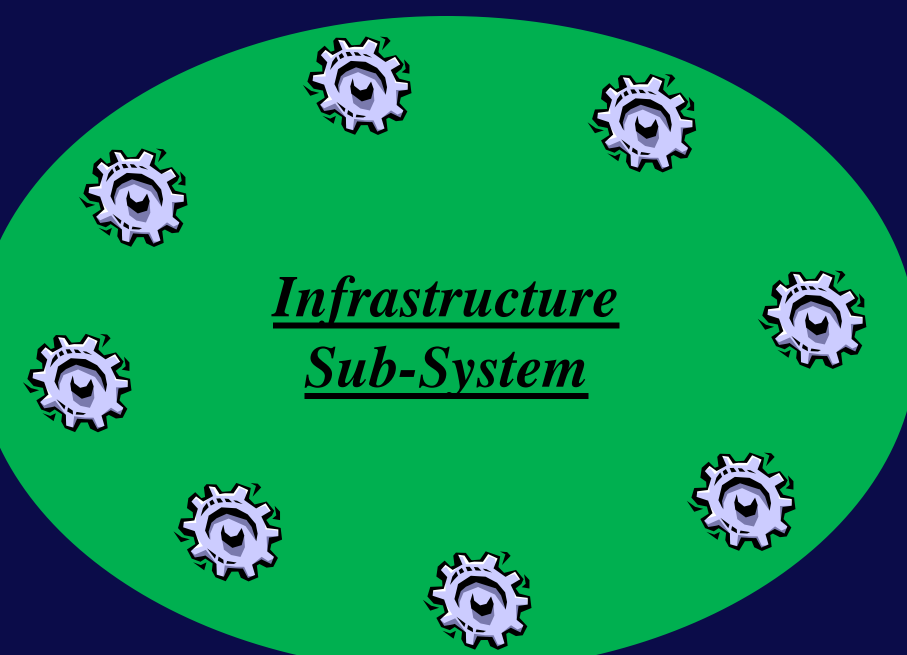


Source: Kagan, S. L., & Cohen, N. E. (1997). Not by chance: Creating an early care and education system. New Haven, CT: Yale University Bush Center in Child 39 Development and Social Policy.

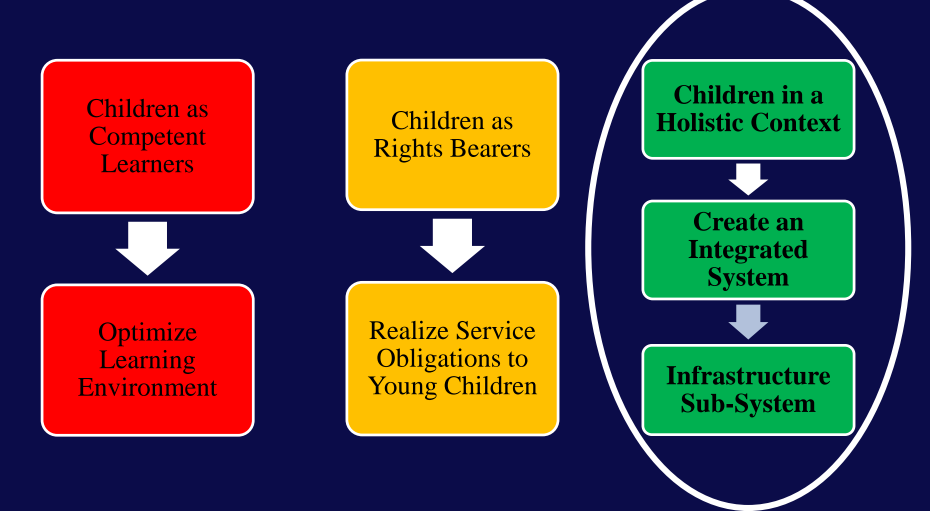


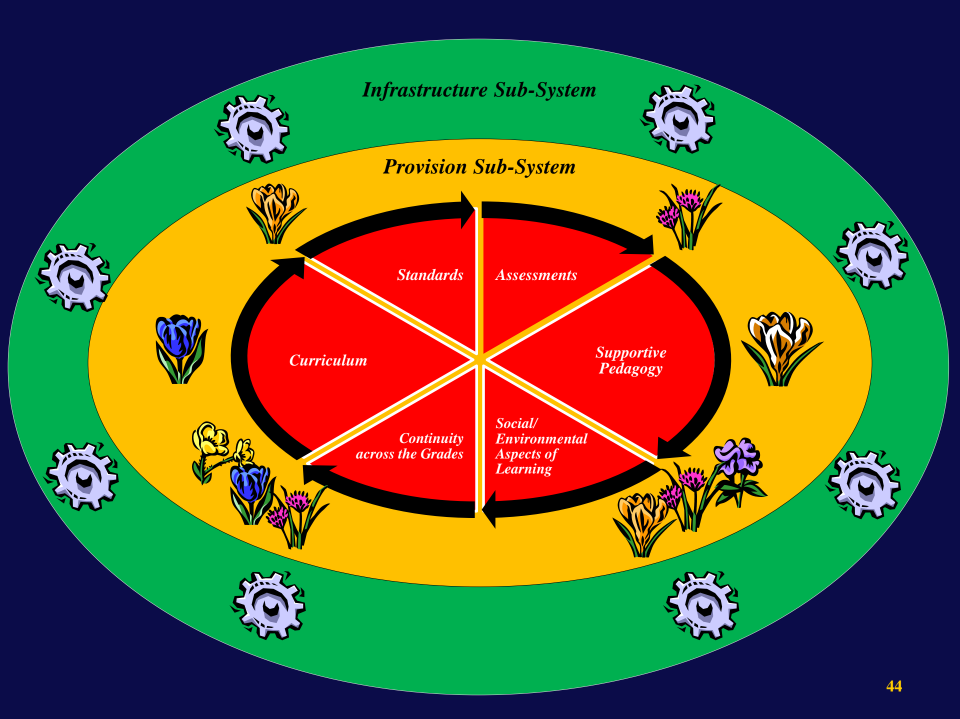
Guidelines and Ongoing Formative Assessment Mechanisms Children in a Holistic Context: Create the Infrastructure

- Doing this:
 - -QRIS
 - -Regulations
 - -New standards
 - -New data systems
 - -Professional development



Implications for Acting Differently





Part IV: Some Huge Challenges

The Challenges

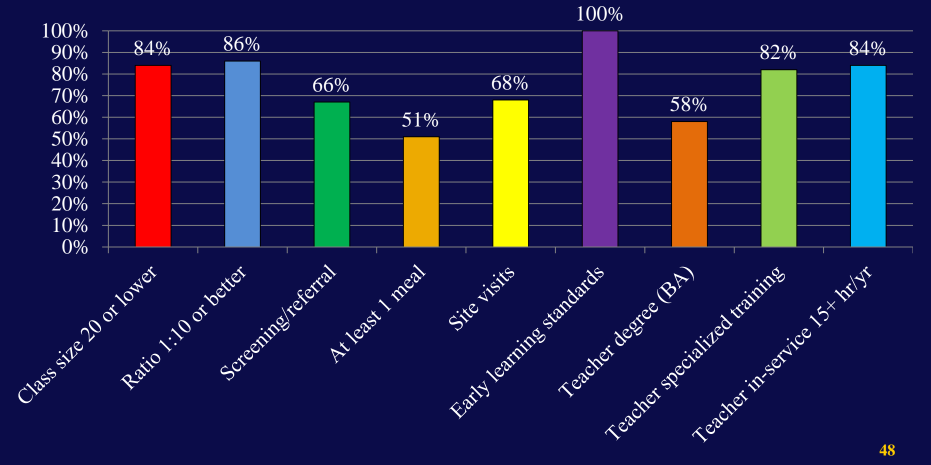


The Quality Challenge

- Services for young children are <u>not of consistent or</u> <u>high quality</u>
 - As of 2015:
 - Only 7 states meet all 10 benchmarks for quality standards
 - Benchmarks take into account teacher qualifications, class size, student/teacher ratio, and development/use of learning standards
 - However, in 2015, quality standards did meet a new high
 - Six programs gained a benchmark and no programs lost benchmarks
 - Nebraska now requires that programs provide at least one meal per day and Missouri began requiring all teachers to receive at least
 - 15 hours per year of professional development
 - West Virginia and Mississippi are in the rankings for the first time

The Quality Challenge

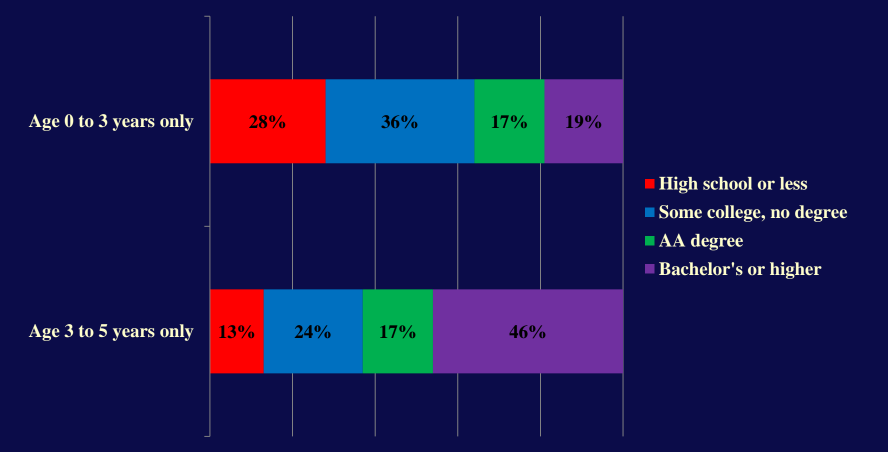
Percent of State Pre-K Programs Meeting NIEER Quality Benchmarks 2015



Source: NIEER. (2016). The state of preschool 2015. Retrieved from http://nieer.org/wp-content/uploads/2016/05/Yearbook_2015_rev1.pdf

The Quality Challenge

Educational Attainment of Center-Based Teachers and Caregivers by Age of Children Served



NSECE. (2013). *Number and characteristics of early care and education teachers and caregivers: Initial findings from the national survey of early care* 49 *and education. Retrieved from http://www.acf.hhs.gov/sites/default/files/opre/nsece_wf_brief_102913_0.pdf*

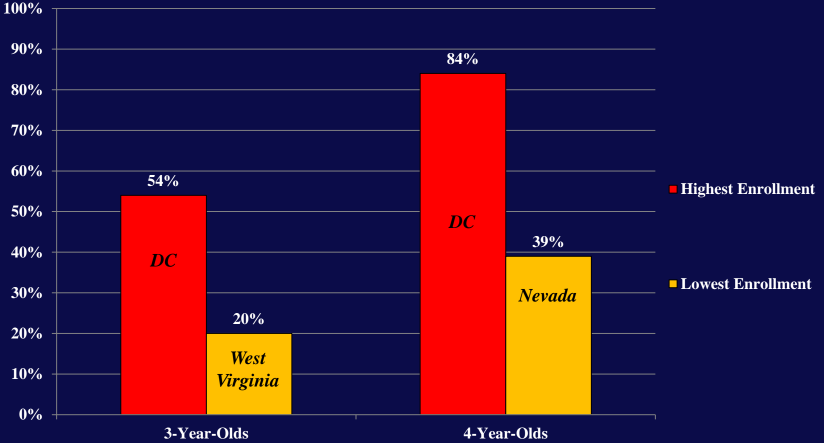
- Not all children have access to preschool
- In the U.S., 61% of all 4-yearolds and 35% of all 3-year-olds are enrolled in preschool

• Preschool enrollment in the U.S. pales in comparison to that in other developed countries



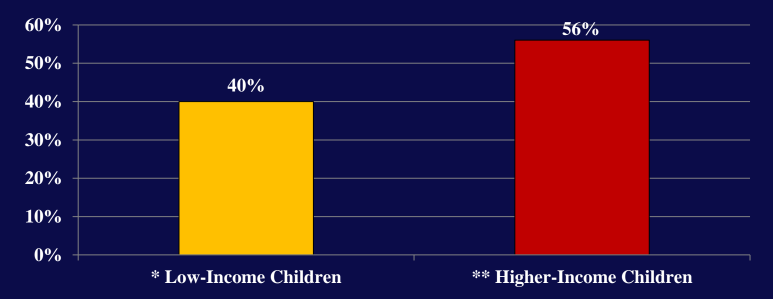
Source: Herman, J., Post, S., & O'Halloran, S. (2013, May 2). Infographic: We're getting beat on preschool [Web log post]. Retrieved from https://www.americanprogress.org/issues/education/news/2013/05/02/62048/infographic-were-getting-beat-on-preschool/

• Disparities exist by geographic locale



• Disparities exist by income

Percent of Children Ages 3 and 4 Enrolled in Preschool, by Income



• 40% of 3- and 4-year-olds in low income (at least 200% of poverty level) families are enrolled in preschool, compared with 56% of children those ages in more affluent households

The Challenge of Sustainability

• Finance

- Revenues from the federal government are inconsistent and not guaranteed
- Long-term fiscal planning is almost non-existent
- Revenue generation strategies are multiple, but not systemically planned
- Financing schemes tend to focus on quantity, not quality
- The durability of state investments also vary
 - Funding decisions are highly inconsistent and episodic

The Challenge of Sustainability

• Governance

- Because there are so many disparate funding streams, no single entity governs early childhood at the federal or state level
- Federal level has funding in Departments of Education, Health and Human Services, Agriculture, Labor, with 72 separate programs
- State level, equal variety
- Programs are constantly changing

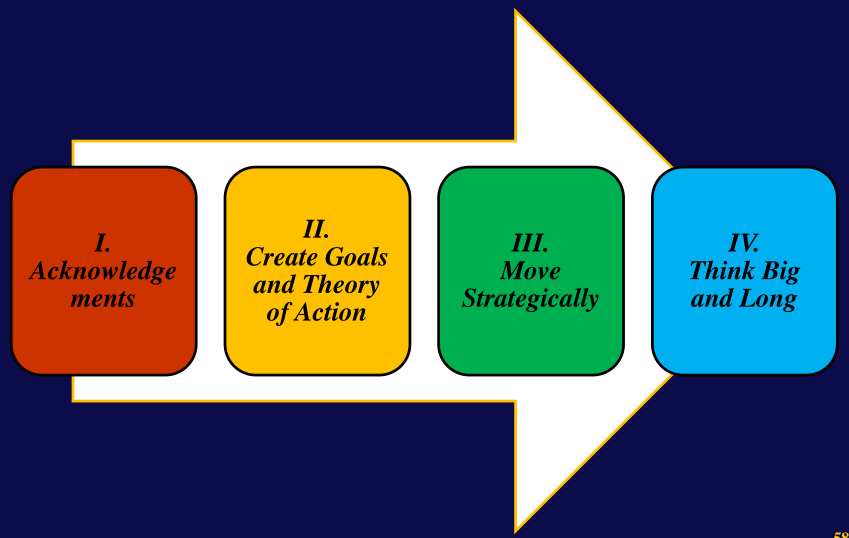
The Challenge of Sustainability

• ECE is NOT K-12

	Pre-K/ECE	<i>K-12</i>
Governance	Nothing formalized	State Boards of Ed. Local Boards of Ed.
Finance	Multiple, chaotic funding (72 federal streams)	Guaranteed tax base
Professional Certification	None universally required	Required to teach
Regulation	Base is state required; all else is voluntary	Required accreditation

Part V: Next Steps

Four Strategies



Step I: Acknowledgements

• Four acknowledgements:

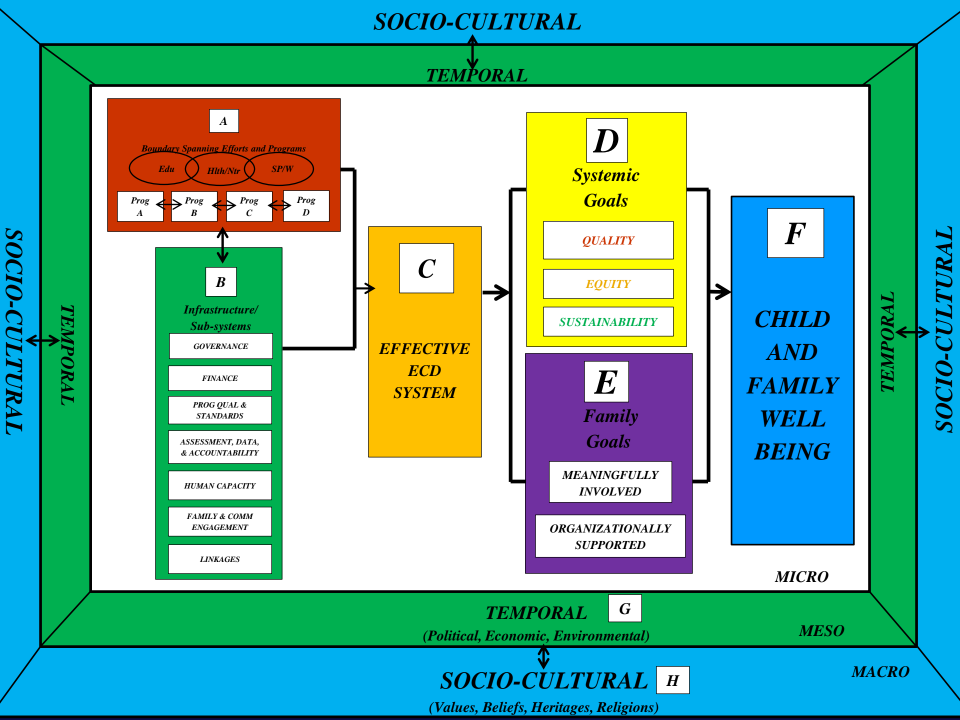
- 1. Hard to work on all systems at once
 - Can't keep track
 - So many demands on states
 - So many people and projects demanding time, energy, and effort
 - Worry: capacity drain
- 2. No comprehensive picture
 - Everybody working on separate parts
 - Same general goal, but the goal for each little peg is paramount– demands for programs to be sustained
 - Functioning without understanding what we are producing-ironic in an age of such increased technology
 - But nobody sees the picture as a whole

Step I: Acknowledgements

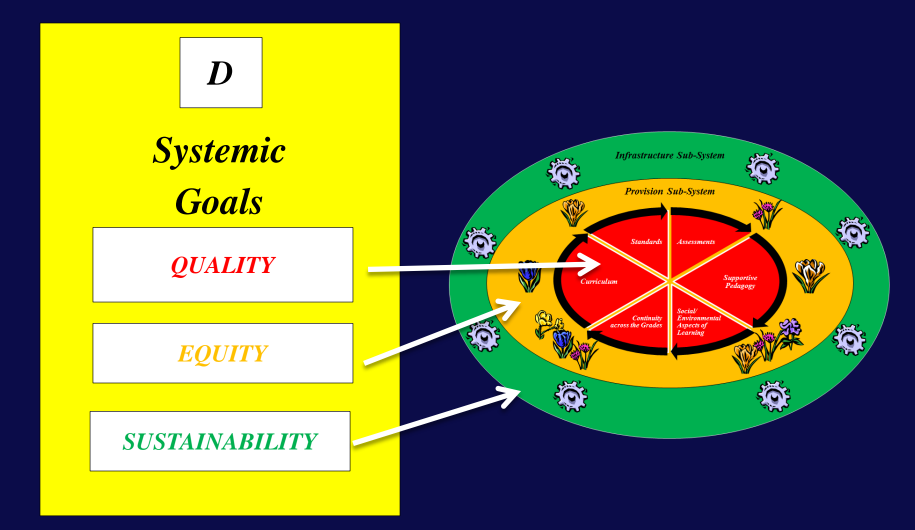
- Four acknowledgements, continued:
 - 3. No research paradigm
 - To guide comprehensive analysis
 - Systems research and implementation research are very good as conceptual guides—very hard to evaluate
 - 4. No actionable frame
 - Not clear where to begin, where to end
 - No universal pathway to follow
 - Implementing a program is easy

Step II: Create Goals/Theory of Action





Step II: Create Goals/Theory of Action



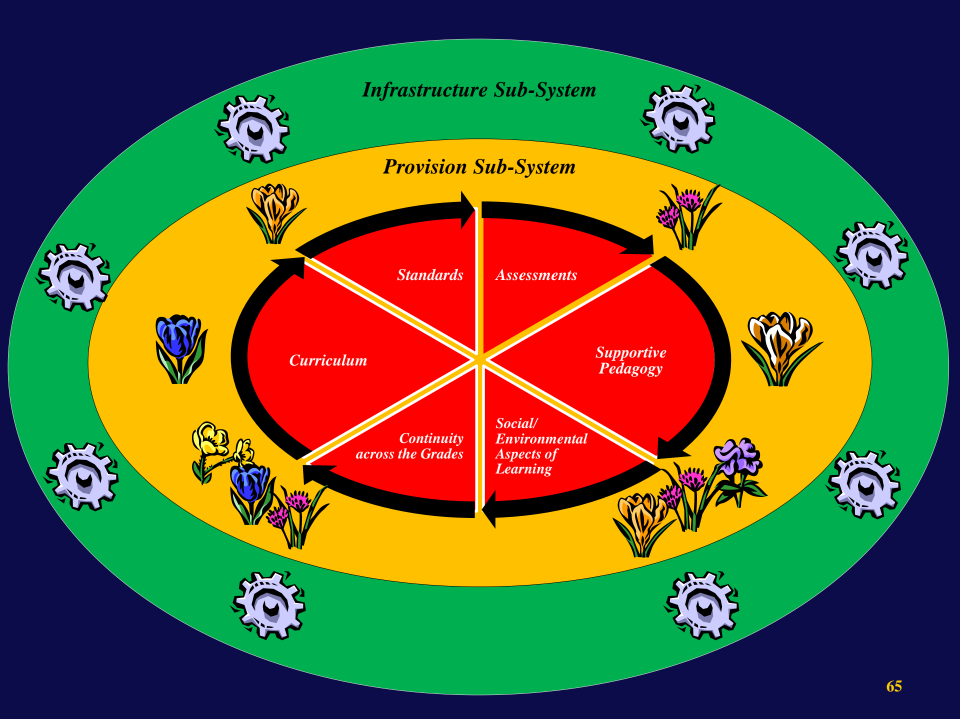
Step III: Move Strategically

- Lots of options for each of us and for each of the institutions in which we work
- Question is how to decide where to focus

 Consider strengths/weakness/unique capabilities
 - But need to consider the total context

• We hope for an integrated system perspective

 The embedded ovals are one little heuristic that will help us move forward



Step IV: Think Big and Long

- Envision the ideal
- Think about the short- and long-term tomorrows (they get here fast)
- Reach out to families and communities and join them in creating and realizing the vision
- Think Differently:

-Think Systems AND Sub-systems

Think different.

R

Think Different

- Steve Jobs to John Sculley:
 - "Do you want to spend the rest of your life selling water, or do you want a chance to change the world?"
- They did revolutionize six industries:
 - Personal computers, animated movies, music, phones, tablet computing, and digital publishing

"The people who are crazy enough to think they can change the world are the ones who do."

> » Apple's "Think Different" Commercial 1997 Foreword to Walter Isaacson's book, <u>Steve Jobs</u>

