





Mutation Changes Everything!	Why Substitution Fails
 We can no longer talk about the "value of an expression" The value of a give expression can change! We need to talk about "the value of an expression in an <i>execution environment</i>" "execution environment" = "context so far" The order in which expressions are evaluated now matters 	<pre>>>> x = 0 >>> def nextx(): global x x = x + 1 return x >>> (lambda x,y : x+y) (nextx()) 2 Substitution model for evaluation would predict: (nextx()) + (nextx()) (x=x+1 ; x) + (x=x+1; x) (x=0+1 ; x) + (x=x+1; x) (x=1; 1) + (x=1+1; x) 1 + 2 # wrong!</pre>

Liberal Arts Trivia: Astrophysics

 According to this 1915 theory (be specific), the observed gravitational attraction between masses results from the warping of space and time by those masses. This theory helps to explain observed phenomena, such as anomalies in the orbit of Mercury, that are not predicted by Newton's Laws, and can deal with accelerated reference frames. It is part of the framework of the standard Big Bang model of Cosmology.

Liberal Arts Trivia: Rhetoric

 This type of "values" debate traditionally places a heavy emphasis on logic, ethical values and philosophy. It is a one-on-one debate practiced in National Forensic League competitions. The format was named for the series of seven debates in 1858 for the Illinois seat in the United State Senate.

 The old substitution model does not explain Python programs that contain mutation.

 We need a new environment model.





STORY AND PICTURES BY MAURICE SENDAK

Names and Places

- A name is a **place** for storing a value.
- The first = creates a new place
- [1,2] creates two new places, the [0] and the [1:]
- name = expr changes the value in the place *name* to the value of *expr*
- **list[0] = expr** changes the value in the 0th place of *list* to the value of *expr*
- list[1:] = expr changes the value of the rest of the *list* to the value of expr

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Liberal Arts Trivia: Art History

• This was a popular international art design movement from 1925 until the 1940s, affecting the decorative arts such as architecture, interior design and industrial design, as well as the visual arts such as fashion, painting, the graphic arts and film. At the time, this style was seen as elegant, glamorous, functional and modern.

Liberal Arts Trivia: Statistics

 In probability theory and statistics, this indicates the strength and direction of a linear relationship between two random variables. A number of different coefficients are used in different situations, the best known of which is the Pearson product-moment coefficient. Notably, this concept does not imply causation.

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Liberal Arts Trivia: Music

 This baroque keyboard instrument is the spiritual predecessor of the pianoforte. It produces a sound by plucking a string when each key is pressed, but unlike the piano it lacks responsiveness to keyboard touch and thus fails to produce notes at different dynamic levels.



Jan Vermeer, 1670

Science's Endless Golden Age



http://www.pbs.org/wgbh/nova/sciencenow/3313/nn-video-toda-w-220.html

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Astrophysics

"If you're going to use your computer to simulate some phenomenon in the universe, then it only becomes interesting if you change the scale of that phenomenon by at least a factor of 10. ... For a 3D simulation, an increase by a factor of 10 in each of the three dimensions increases your volume by a factor of 1000."

 How much work is astrophysics simulation (in ⊖ notation)?



IS THE MOON MADE OF CHEESE? Scientists say yes.





 >>> find-knowledge-of-universe (0) 1.0 >>> find-knowledge-of-universe (1) 1.041392685158225 >>> find-knowledge-of-universe (2) 1.1139433523068367 >>> find-knowledge-of-universe (5) 1.322219294733919 >>> find-knowledge-of-universe (10) 1.6627578316815739 >>> find-knowledge-of-universe (10) 1.6627578316815739 >>> find-knowledge-of-universe (30) 3.00560944536028 >>> find-knowledge-of-universe (60) 5.0115366121349325 >>> find-knowledge-of-universe (80) 6.348717927935257 Will there be any mystery left in the Universe when you die? 	 The Endless Golden Age Golden Age: period in which knowledge/quality of something doubles quickly At any (recent) point in history, half of what is known about astrophysics was discovered in the previous 15 years! Moore's law today, but other advances previously: telescopes, photocopiers, clocks, agriculture, etc.
 Endless/Short Golden Ages Endless golden age: at any point in history, the amount known is twice what was known 15 years ago Always exponential growth: Θ(kⁿ) k is some constant, n is number of years Short golden age: knowledge doubles during a short, "golden" period, but only improves linearly most of the time Usually linear growth: Θ(n) n is number of years 	Source is the set of t
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Endless Golden Age and "Grade Inflation" • Average student gets twice as smart and well-prepared every 15 years - You had grade school teachers (maybe even parents) who went to college! • If average GPA in 1980 is 2.00 what should it be today (if grading standards didn't change)?	Grade Inflation or Deflation? 2.00 average GPA in 1980 ("gentle C"?) * 2 better students 1980-1995 * 2 better students 1995-2010 * 1.49 population increase Virginia 1976: ~5.1M Virginia 2006: ~7.6M * 0.74 increase in enrollment Students 1976: 10,330 Students 2006: 13,900 Average GPA today should be: 8.82 (but our expectations should also increase)
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