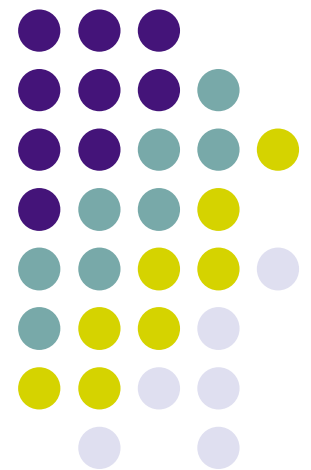
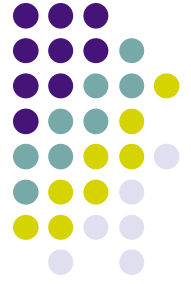


Algebraic Specifications Supplement

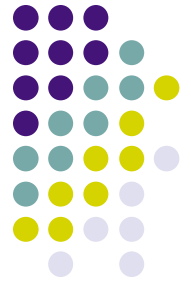
Kenneth M. Anderson
Foundations of Software Engineering
CSCI 5828 — Spring 2008





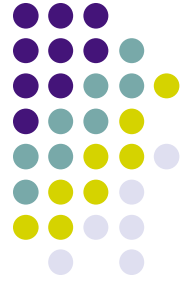
Today's Lecture

- Examine Algebraic Specifications
 - Compare Stack and Queue specifications
 - Use knowledge gained to look at example in textbook



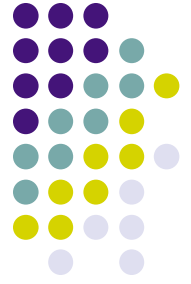
Algebraic Specifications

- Algebras are akin to abstract data types
 - Sets of Values
 - With Three Types of Operators
 - **Generators:** Create new instance of data type
 - **Queries:** Answer questions about the data type
 - Return values are NOT instances of the data type but rather are boolean values or values stored inside the data type
 - **Manipulators:** return values of the data type but are not generators, they are altering an existing instance of the data type in some well defined way



Terminology

- Homogeneous Algebra
 - Single set and its operations
- Heterogeneous Algebra
 - Multiple sets and their operations
- Signature
 - Collection of sets in a heterogeneous algebra
- Sort
 - A set within an algebra



Terminology

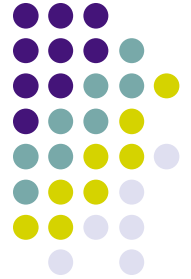
- Syntax

Signature plus operations with domains and ranges (i.e. functions)

- Semantics

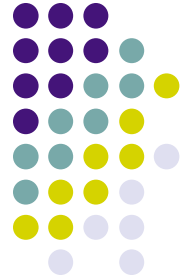
Equations involving operations; axioms

Algebraic Specification of Stack



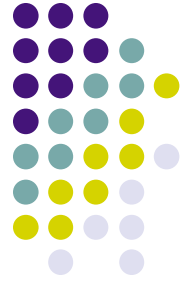
algebra StackOfItem

Algebraic Specification of Stack



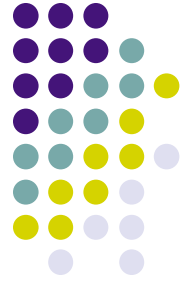
```
algebra StackOfItem  
  imports Boolean;
```

Algebraic Specification of Stack



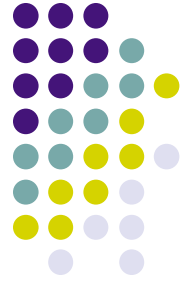
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algebra StackOfItem
  imports Boolean;
  introduces
    sorts Stack, Item;
```

Algebraic Specification of Stack



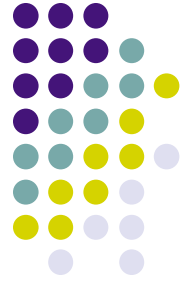
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  introduces
    sorts Stack, Item;
  operations
    Create:  $\rightarrow$  Stack;
    IsEmpty: Stack  $\rightarrow$  Boolean;
    Push: Stack  $\times$  Item  $\rightarrow$  Stack;
    Pop: Stack  $\rightarrow$  Stack;
    Top: Stack  $\rightarrow$  Item;
```

Algebraic Specification of Stack



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algebra StackOfItem
  imports Boolean;
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    sorts Stack, Item;
    operations
      Create:  $\rightarrow$  Stack;
      IsEmpty: Stack  $\rightarrow$  Boolean;
      Push: Stack  $\times$  Item  $\rightarrow$  Stack;
      Pop: Stack  $\rightarrow$  Stack;
      Top: Stack  $\rightarrow$  Item;
  constrains Create, IsEmpty, Push, Pop, Top so that
    Stack generated by [Create, Push]
```

Algebraic Specification of Queue



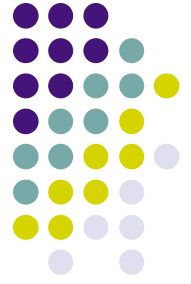
algebra QueueOfItem

Algebraic Specification of Queue



```
algebra QueueOfItem  
  imports Boolean;
```

Algebraic Specification of Queue



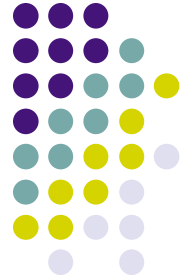
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  imports Boolean;
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Algebraic Specification of Queue



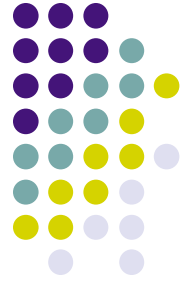
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    Dequeue: Queue  $\rightarrow$  Queue;
    Front: Queue  $\rightarrow$  Item;
```

Algebraic Specification of Queue



```
algebra QueueOfItem
  imports Boolean;
  introduces
    sorts Queue, Item;
    operations
      Create:  $\rightarrow$  Queue;
      IsEmpty: Queue  $\rightarrow$  Boolean;
      Enqueue: Queue  $\times$  Item  $\rightarrow$  Queue;
      Dequeue: Queue  $\rightarrow$  Queue;
      Front: Queue  $\rightarrow$  Item;
  constrains Create, IsEmpty, Enqueue, Dequeue, Front so that
    Queue generated by [Create, Enqueue]
```

Algebraic Specification of Pizza



algebra Nonsense

imports Boolean;

introduces

sorts Pizza, Car;

operations

Cat: \rightarrow Pizza;

Horse: Pizza \rightarrow Boolean;

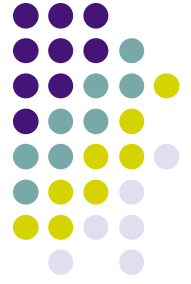
Dog: Pizza \times Car \rightarrow Pizza;

Bird: Pizza \rightarrow Pizza;

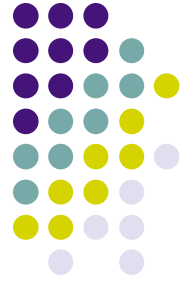
Mouse: Pizza \rightarrow Car;

constrains Cat, Horse, Dog, Bird, Mouse so that
Pizza generated by [Cat, Horse]

Algebraic Specification of Stack



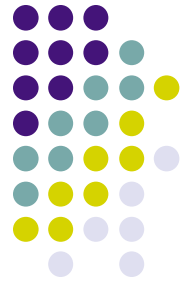
```
algebra StackOfItem
  imports Boolean;
  introduces
    sorts Stack, Item;
    operations
      Create:  $\rightarrow$  Stack;
      IsEmpty: Stack  $\rightarrow$  Boolean;
      Push: Stack  $\times$  Item  $\rightarrow$  Stack;
      Pop: Stack  $\rightarrow$  Stack;
      Top: Stack  $\rightarrow$  Item;
  constrains Create, IsEmpty, Push, Pop, Top so that
    Stack generated by [Create, Push]
```



How Generators Work

- The generators of Stack are Create and Push
 - We can think of generators as creating strings that can be “pattern matched” by other operators
- So, the following strings all represent stacks
 - Create
 - Push(**Create**, 1)
 - Push(**Push(Create, 1)**, 2)
 - Push(**Push(Push(Create, 1), 2)**, 3)
- In general, the Push operator has the form
 - Push(Stack, Item) and the result is a new Stack

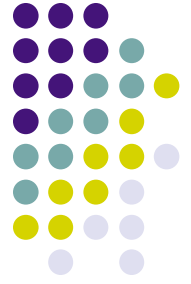
Semantic Specification of Stack



for all [s: Stack; i: Item]

end StackOfItem;

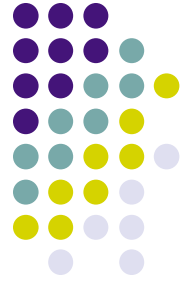
Semantic Specification of Stack



for all [s: Stack; i: Item]
IsEmpty(Create) = true;

end StackOfItem;

Semantic Specification of Stack

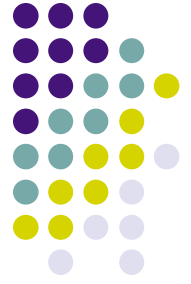


```
for all [s: Stack; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Push(s,i)) = false;
```

These first two rules say:
if you pass `Create` to `IsEmpty`
we return **true**, otherwise
we return **false**

```
end StackOfItem;
```

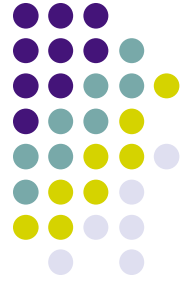
Semantic Specification of Stack



```
for all [s: Stack; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Push(s,i)) = false;
  Pop(Create) = error;
```

```
end StackOfItem;
```

Semantic Specification of Stack

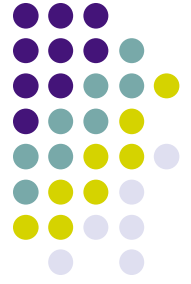


```
for all [s: Stack; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Push(s,i)) = false;
  Pop(Create) = error;
  Top(Create) = error;
```

These next two rules say:
It is an error to pass Create
to the Pop and Top operations

```
end StackOfItem;
```

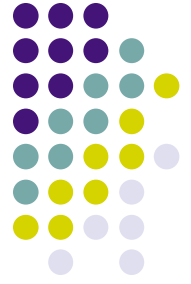
Semantic Specification of Stack



```
for all [s: Stack; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Push(s,i)) = false;
  Pop(Create) = error;
  Top(Create) = error;
  Pop(Push(s,i)) = s;
```

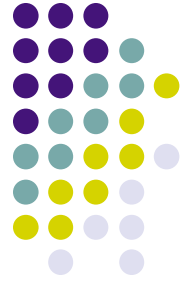
```
end StackOfItem;
```

Semantic Specification of Stack



```
for all [s: Stack; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Push(s,i)) = false;
  Pop(Create) = error;
  Top(Create) = error;
  Pop(Push(s,i)) = s;
  Top(Push(s,i)) = i;
end StackOfItem;
```

These last two rules say:
If you Pop a stack, you get its internal stack. If you apply Top to a stack, you get its item.

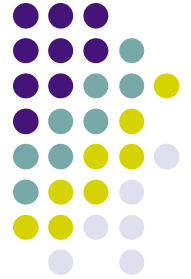


How do Pop and Top work?

- $\text{Pop}(\text{Push}(\mathbf{\text{Push}(\text{Push}(\text{Create}, 1), 2), 3}))$
- The rule says
 - $\text{Pop}(\text{Push}(s,i)) = s$;
- So, we apply the pattern match and the part in bold above matches “s” and so we return
 - $\text{Push}(\text{Push}(\text{Create}, 1), 2)$
- And have essentially popped the original stack

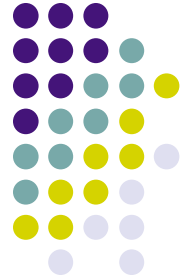
- $\text{Top}(\text{Push}(\mathbf{\text{Push}(\text{Push}(\text{Create}, 1), 2), 3}))$
 - This expression evaluates to “3”

Algebraic Specification of Queue



```
algebra QueueOfItem
  imports Boolean;
  introduces
    sorts Queue, Item;
    operations
      Create:  $\rightarrow$  Queue;
      IsEmpty: Queue  $\rightarrow$  Boolean;
      Enqueue: Queue  $\times$  Item  $\rightarrow$  Queue;
      Dequeue: Queue  $\rightarrow$  Queue;
      Front: Queue  $\rightarrow$  Item;
  constrains Create, IsEmpty, Enqueue, Dequeue, Front so that
    Queue generated by [Create, Enqueue]
```

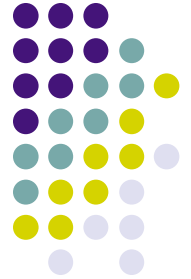
Semantic Specification of Queue



for all [q: Queue; i: Item]

end QueueOfItem;

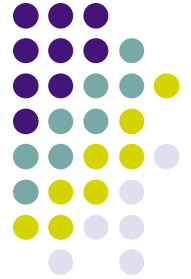
Semantic Specification of Queue



for all [q: Queue; i: Item]
IsEmpty(Create) = true;

end QueueOfItem;

Semantic Specification of Queue



```
for all [q: Queue; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
```

```
end QueueOfItem;
```

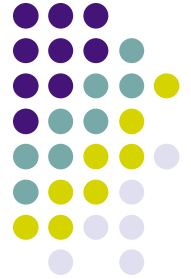
Semantic Specification of Queue



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for all [q: Queue; i: Item]
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  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
```

```
end QueueOfItem;
```

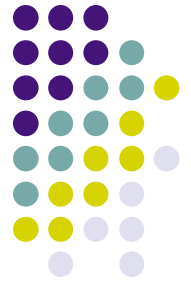
Semantic Specification of Queue



```
for all [q: Queue; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
```

```
end QueueOfItem;
```

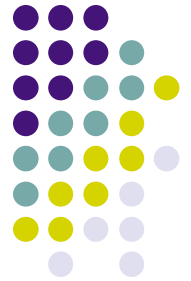
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for all [q: Queue; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i))
```

```
end QueueOfItem;
```

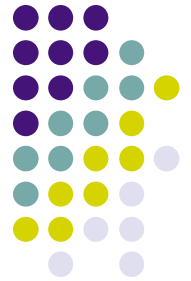
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  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
```

```
end QueueOfItem;
```

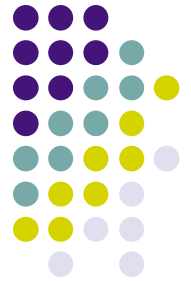
Semantic Specification of Queue



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for all [q: Queue; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
                           then Create
```

```
end QueueOfItem;
```

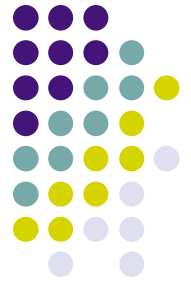
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  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
                           then Create
                           else Enqueue(Dequeue(q),i);

end QueueOfItem;
```

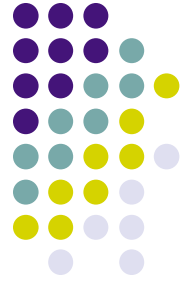
Semantic Specification of Queue



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for all [q: Queue; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
                           then Create
                           else Enqueue(Dequeue(q),i);
  Front(Enqueue(q,i))

end QueueOfItem;
```

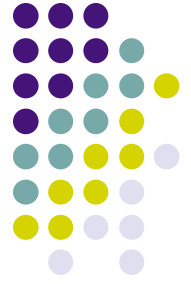
Semantic Specification of Queue



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  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
                           then Create
                           else Enqueue(Dequeue(q),i);
  Front(Enqueue(q,i)) = if (IsEmpty(q))

end QueueOfItem;
```

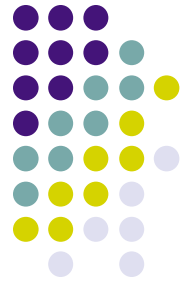
Semantic Specification of Queue



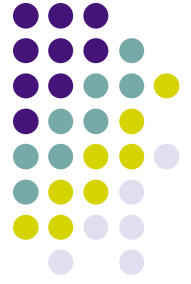
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  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
                           then Create
                           else Enqueue(Dequeue(q),i);
  Front(Enqueue(q,i)) = if (IsEmpty(q))
                        then i

end QueueOfItem;
```

Semantic Specification of Queue

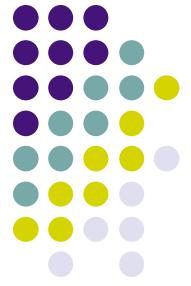


```
for all [q: Queue; i: Item]
  IsEmpty(Create) = true;
  IsEmpty(Enqueue(q,i)) = false;
  Dequeue(Create) = error;
  Front(Create) = error;
  Dequeue(Enqueue(q,i)) = if (IsEmpty(q))
                          then Create
                          else Enqueue(Dequeue(q),i);
  Front(Enqueue(q,i)) = if (IsEmpty(q))
                        then i
                        else Front(q);
end QueueOfItem;
```



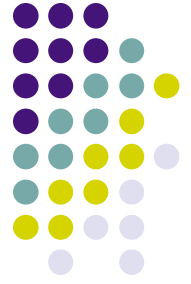
First: Queue Generators

- Create and Enqueue(q, i) are generators
- The following are valid queues
 - Create
 - Enqueue(**Create**, 1)
 - Enqueue(**Enqueue(Create, 1)**, 2)
 - Enqueue(**Enqueue(Enqueue(Create, 1), 2)**, 3)
- IsEmpty operator is easy to understand
 - Create is Empty, anything else is not



Textbook Example: Library

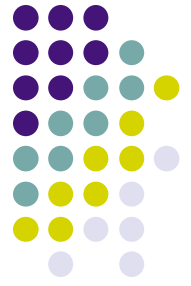
- Important to realize that example in book is **incomplete**
- Operators are:
 - New, buy, lose, borrow, return, reserve, unreserve, recall, isInCatalogue, isOnLoan, isOnReserve
- Generators: New, buy, borrow, reserve
- Queries: isInCatalogue, isOnLoan, isOnReserve
- Manipulators: lose, return, unreserve, recall



Example Libraries

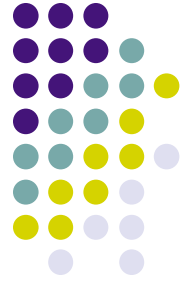
- New
- buy(**New**, a)
- buy(**buy(New, a)**, b)
- borrow(**buy(buy(New, a), b)**, b)
- reserve(**borrow(buy(buy(New, a), b), b)**, a)

- Last library has two books “a” and “b”
 - a is on reserve, b has been borrowed



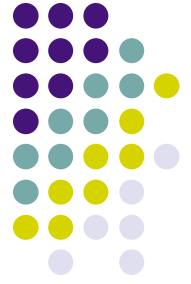
Example: IsInCatalogue (I)

- Rules
 - $\text{isInCatalogue}(\text{New}, i) \equiv \text{ERROR}$
 - $\text{isInCatalogue}(\text{buy}(\text{lib}, i), i2) \equiv$
 - if $i = i2$ then true else $\text{isInCatalogue}(\text{lib}, i2)$
 - $\text{isInCatalogue}(\text{borrow}(\text{lib}, i), i2) \equiv$
 - $\text{isInCatalogue}(\text{lib}, i2)$
 - $\text{isInCatalogue}(\text{reserve}(\text{lib}, i), i2) \equiv$
 - $\text{isInCatalogue}(\text{lib}, i2)$
- We must supply definitions for each non-generator being applied to instances of each generator



Example: IsInCatalogue (II)

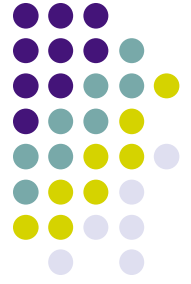
- IsInCatalogue(borrow(buy(buy(New, a), b), b), a)
- IsInCatalogue(buy(buy(New, a), b), a)
- IsInCatalogue(buy(New, a), a)
- True
- IsInCatalogue(borrow(buy(buy(New, a), b), b), c)
- IsInCatalogue(buy(buy(New, a), b), c)
- IsInCatalogue(buy(New, a), c)
- IsInCatalogue(New, c)
- False



Example: Lose (I)

- Rules

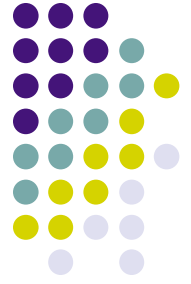
- $\text{lose}(\text{New}, i) \equiv \text{ERROR}$
- $\text{lose}(\text{buy}(\text{lib}, i), i2) \equiv$
 - if $i = i2$ then lib else $\text{buy}(\text{lose}(\text{lib}, i2), i)$
- $\text{lose}(\text{borrow}(\text{lib}, i), i2) \equiv$
 - if $i = i2$ then $\text{lose}(\text{lib}, i2)$ else $\text{borrow}(\text{lose}(\text{lib}, i2), i)$
- $\text{lose}(\text{reserve}(\text{lib}, i), i2) \equiv$
 - if $i = i2$ then $\text{lose}(\text{lib}, i2)$ else $\text{reserve}(\text{lose}(\text{lib}, i2), i)$



Example: Lose (II)

- lose(reserve(borrow(buy(buy(New, a), b), b), a), a)
- lose(borrow(buy(buy(New, a), b), b), a)
- borrow(lose(buy(buy(New, a), b), a), b)
- borrow(buy(lose(buy(New, a), a), b), b)
- borrow(buy(New, b), b)

- In moving to the last step, the entire phrase
 - lose(buy(New, a), a)
- was simply replaced with
 - New



Summary

- Algebraic specifications model the behavior of a system via operations on structured strings that capture the system's state
 - Other notations can “tempt” developers into specifying the implementation of a system early
 - That is, other notations tend to suggest particular implementations
 - UML class model \Rightarrow Classes in OO language
 - Data Flow Diagrams \Rightarrow Data Processing Modules
 - Z specification \Rightarrow sets, sequences, and functions
- Algebraic specs can reduce this temptation since their suggested implementation is so inefficient!