

# Designing Software for Reuse

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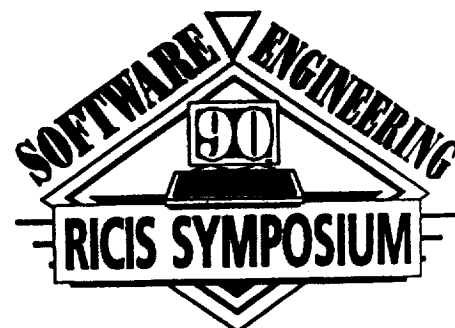
(NASA-CR-187917) DESIGN SOFTWARE FOR REUSE  
(Houston Univ.) 81 p CSCL 09F

N91-22720

Unclas  
G3/61 0332286

# SEPEC

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## Designing Software for Reuse

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## Designing Software for Reuse Outline

- Terminology
- Mindset – Maxims
- The Big Picture
- The 3 – C Model
- Science of Programming
- Interface Design Example
- Modularization Example
- Reuse and Implementation Guidelines

## **Software Reuse**

### **Definitions**

- *Use*
- *Reuse*
- *Useability*
- *Reusability*

## **Software Reuse**

### **Definitions**

- *Software Reuse*
- *Software Salvaging*
- *Carry-over Code*
- *Reusable Software*
- *Software Reusability*

## **Software Reuse**

### **Definitions (Webster)**

- **Use:** the act of employing something.
- **Reuse:** further or *repeated* use.
- **Useability:** having utility.
- **Reusability:** a property that supports reuse.

## **Definition #1**

### **Software Reuse**

Using existing software  
instead of  
writing new software.

*(a broad definition)*

## **Definition #2**

### **Software Reuse**

Using existing software

- across time – *maintenance*
- across environments – *porting*
- across applications – *adaptability*

## **Definition**

### **Software Salvaging**

The process of locating, extracting and possible modifying software from an *existing application* for use in a *new application*.

(*new application*)

**Definition**

**Carry – over Code**

Code that is **kept (reused)** from one version of an application to another.

*(same application)*

**Definition**

**Reusable Software**

Software that was **designed to be reused.**

*(new application)*

## Definition

### Software Reusability

The degree to which software can be reused for different applications.

- **Vertical:** within one application domain.
- **Horizontal:** across application domains.

## Software Reuse

### Terminology

- Black Box vs Clear Box
- Primitive vs Composite
- Simple vs Tailorable
- Template – Skeleton – Frame
- Generic – Macro

## **Reuse is ..**

Something **you** do all the time.

**Not** something new.

**Not** something you always **plan** on doing.

**Not** something you always **plan** on doing **again**.

**Not** something **we** do all the time.

## **Definitions**

### **Taxonomy**

#### **1. Unplanned Reuse**

- Re – hosting
- Maintenance
- Salvaging

#### **2. Planned Reuse**

- Portability
- Adaptability
- Modularity



## Software Reuse Current Approaches

1. Passive – *Composition Technology*
2. Active – *Generation Technology*

### A Framework for Reusability Technologies

FEATURES	APPROACHES TO REUSABILITY			
	BUILDING BLOCKS	PATTERNS	LANGUAGE BASED GENERATORS	TRANSFORMATION SYSTEMS
COMPONENT REUSED				
NATURE OF COMPONENT	ATOMIC AND IMMUTABLE	DIFFUSE AND MALLEABLE		
PRINCIPLE OF REUSE	PASSIVE	ACTIVE		
EMPHASIS	COMPOSITION	GENERATION		
TYPICAL SYSTEMS	APPLICATION LIBRARIES - LIBRARIES OF SUBROUTINES	ORGANIZATION & COMPOSITION PRINCIPLES - OBJ ORIENTED - PIPE ARCHS	LANGUAGE BASED GENERATORS - VLLS - POLS	APPLICATION GENERATORS - CRT FORMS - FILE MGMT TRANSFORMERS - LANGUAGE TRANSFORMERS

## Passive Approaches to Reuse Composition Technology

- Building Blocks
- Subroutine Libraries
- Objects
- Classes
- Modules
- Reusable Components
- Software Repositories/Bases
- Megaprogramming

## **Active Approaches to Reuse Generation Technology**

- Macros
- Generics
- Pre-Processors
- Application Generators
- 4th Generation Languages
- Parameterized Programming
- Frame – Based Programming
- Generic Architectures/Domain Models
- Constructors (Expert Systems)

## **Formal Approaches to Reuse Theory**

- Type Theory
- Lambda Calculus
- Conceptual Model for Reusable SW Components:
  - Separate Concept from Context.
  - Separate Concept from Content.
  - Isolate change (context) via parameters.

## Software Reuse Maxims

### A Perspective on Software Reuse

- Motivation
- Inspiration
- Education

## Software Reuse Maxims

### Golden Rules of Reusability

Before you can reuse something, you need to

1. *find it,*
2. *know what it does, and*
3. *know how to reuse it.*

## Software Reuse Maxims

### Rules of Three

1. Before you can develop reusable software you need to have used it *three* times.
2. Before you can reap the benefits of reuse, you need reuse it at least *three* times.

## Software Reuse Maxims

Software Reuse will become the  
*Expert Systems*  
of the 1990's.

## Software Reuse Maxims

Software Reuse is like a savings account  
before you can collect any interest,  
you need to make a deposit, and  
the larger the deposit,  
the larger the dividend.

## The Reuse Mindset

*Problem:* design and implement a Stack

*FORTAN Mindset:* an array

*PASCAL Mindset:* a linked list

*Basic Ada Mindset:* a package

*Experienced Ada Mindset:* a generic package

*Advanced Ada Mindset:* a family of generic packages

## Software Reuse Maxims

Why is there never enough money  
to *do the job right*

**BUT**

Always enough to *do it over?*

## Software Reuse Maxims

Software Reuse:

*The Search for Elegance.*

## Software Reuse Maxims

What sets reusable software *apart*  
is

How it is *put together*.

## Software Reuse Maxims

When your *object is*  
**Reusable Software**  
you need a *methodology*  
to support it.

## Software Reuse Maxims

When you design your software

**Top Down**

but implement your software

**Bottom Up**

*sometimes it doesn't meet in the middle.*

## Software Reuse Maxims

For *instance*

**Reusable Software Engineers**

inherently do it with

*class.*



## Software Reuse Maxims

### Reusable Software:

it's the type of thing that  
makes it most useful.

## Evolution of Types

- Mathematical
- Machine Intrinsic
- Built into language
- User Defined (Abstract) Data Types
- Parameterized Types
- Polymorphic Types
- Type Hierarchies
- Derived Types/Subtypes

## **Software Reuse Maxims**

**Software Reuse**  
is the best way to  
**Reuse Software**  
again.

## **Software Reuse Maxims**

**Reusable Software**  
has many arguments;  
**Not Reusable Software**  
may have too many or too few.

## Software Reuse Maxims

It's not easy to make a  
good CASE  
for  
Software Reuse

## Software Reuse Maxims

Picture this pipe dream:

Today's Menu: *Reuse* -- -- *Made to order*  
Today's Special: *Macroni Shell Script Delight*

## **Software Reuse Maxims**

**Have Template**

*Will Trace!*

## **Software Reuse Maxims**

Ask not what you can do

**for your software**

but what your software can do

**for you.**

## Software Reuse Corollary

What is one question that is never answered

**NO**

more than once in a Japanese Software Factory?

**Does a part exist that does this function?**

## Software Reuse Maxims

The most important quality of

**Reusable Software**

is that

it is *quality software*.

## A Quality Argument

Given a program made up of  $n$  components

What is the probability ( $P$ ) that it is correct?

*Assume: the probability each component  
is correct is 95%*

If  $n = 10$ ,  $P =$

If  $n = 100$ ,  $P =$

## Software Reuse Maxims

Software Reuse,  
like Quality,  
is *free*.

## Software Reuse Maxims

You can make the difference between

**Reusable Software**

and

**Reused Software**

## Software Reuse Maxims

It's time to move from

**Reusable Software**

*Techniques and Mythology*

to

*Technology and Methodology*

## Software Reuse Maxims

*Ad Hack Reuse:*

*Business as*

**Re – usual**

## Software Reuse Maxims

*Software Reuse*

is a good example of

**Software Engineering discipline.**



## **The Big Picture**

### **The Programming Process (IBM)**

1. Requirements
2. Design
3. Implementation
4. Test
5. Package and Validate
6. Availability

## **The Big Picture**

### **DOD – STD – 2167**

1. Requirements Analysis
2. Preliminary Design
3. Detailed Design
4. Coding and Unit Test
5. System Integration Test
6. Production and Deployment

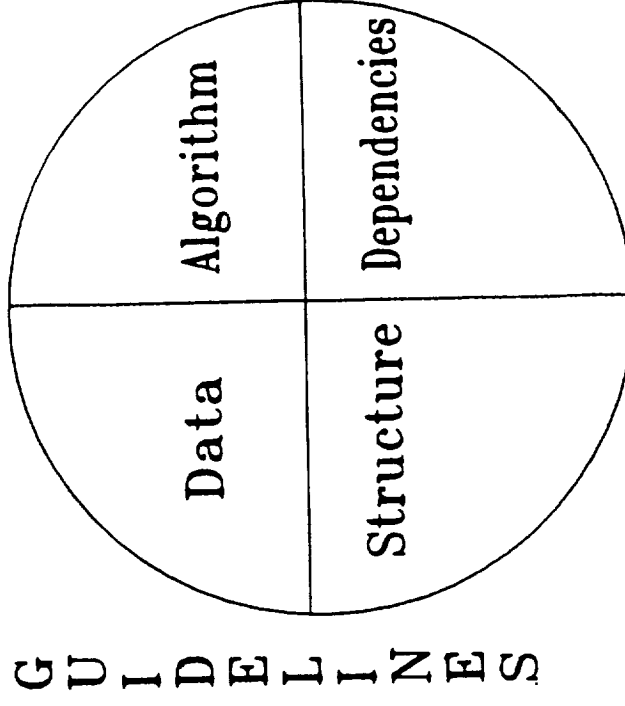
## The Big Picture

### Software Reuse Technology

1. Domain Analysis
2. Data Encapsulation and Information Hiding
3. Application Generators, 4GLs and gIBIS
4. Object – Oriented Programming Languages
5. Formal/Rigorous Verification
6. Promotion and Sales

## The Big Picture

### Programming For Reuse



## The Big Picture

### Programming Taxonomy

- *exploratory*
- *by difference*
- *by analogy*
- *by contracting*
- *by subcontracting*
- **for Reuse**
- **with Reuse**
- **in the Old**
- **in the New**

## The Big Picture

### Programming Taxonomy

- in the small
- in the large
- at large
- with the large
- for the many by the many
- for the many by the few
- for the few by the many
- for the few by the few

## Conceptual Model

### Reusable Software Components

- Context
- Concepts
- Content
- Context
- Concepts
- Content

## Conceptual Model

### Context

- "Language shapes thought"
  - Inheritance
  - Genericity/Parameterization
  - Importation
- Binding time
  - Compile time
  - Load/Bind time
  - Run Time

## Conceptual Model

### Concepts

- **Concept:** – *What*
- **Content:** – *How*
- **Context:**
  1. **Conceptual** – *relationship*
  2. **Operational** – *with/to what*
  3. **Implementation** – *trade – offs*

**Context:** what is needed to complete the definition of a concept or content within an environment. (*Latour*)

## Software Components

### Formal Foundations

- **Horizontal Structure**
  1. type inheritance
  2. code inheritance
- **Vertical Structure**
  - implementation dependencies
  - virtual interfaces
- **Generic Structure**
  - variations/adaptations

## Conceptual Model

### Example

- **Concept:** Stack
- *Operational Context:* Element/Type
- *Conceptual Context:* Deque
- *Implementation Context:* Sequence

## Conceptual Model

### Example

- **Stack Implementation**
  1. Inherit Deque
  2. Use an array
  3. Use a linked – list
- memory management
- no memory management
- concurrent access

## Megaprogramming Example

Stack -> Deque

```
make Deque [ Triv ] is
Stack [ Triv ]
* ( rename ( Push => Push_Right )
  ( Pop => Pop_Right )
  ( Stack => Deque )
  * ( add Push_Left, Push_Right )
end;
```

## Hyperprogramming Example

Make with View

```
make Integer_Set is
  LIL_Set ( Integer_View )
end;

view Integer_View :: Triv => Standard is
  types (Element => Integer);
end;
```

## Megaprogramming Example

### Make with Vertical Composition

```
make Short_Stack is
  LIL_Stack
  -- horizontal composition
  needs (List_Theory => List_Array)
  -- vertical composition
end;
```

## LILEANNA Example

### Package Expressions

```
make New_Ada_Logic_Interface is
  Identifier_Package +
  Clause_Package*(hide Copy) +
  Substitution_Package +
  Database_Package +
  Query_Package*(add function Query_Fail (C: Clause;
  L: List_of_Clauses)
  return Boolean)
*(rename ( Query_Answer => Query_Results ))
end;
```



## The Science of Programming

David Gries

Springer – Verlag – 1981

- Propositions and Predicate Calculus
- Programming Principles/Strategies
  - *Developing the proof along with the program*
  - Precondition and Postconditions
  - What to put in formalism or put in English

## Programming Principle #1

A Program and its proof should be developed hand – in – hand, with the *proof* usually leading the way.

- It's too hard to prove an existing program correct.
- Need balance between Formality and Common Sense.
  - Formality alone = > incomprehensible detail.
  - Common sense alone = > allows too many errors.

## Programming Principle #2

Use theory to provide insight use common sense and intuition where it is suitable, but fall back on the formal theory for support when difficulties and complexities arise.

- Proof versus Test Case Analysis
- Test cases don't always give insight
- *Don't Program from Example*

## Programming Principle #3

Know the properties of the objects that are to be manipulated by the program.

- Data Refinement
- Data Encapsulation

## Programming Principle #4

Never dismiss as obvious any fundamental principle, for it is only through *conscious application* of such principles that success will be achieved.

- Recognize a Principle / = Applying a Principle
- QWERTY style of programming
- One programs into a language, not in it.

## Programming Principle #5

Programming is a *goal-oriented* activity.

- Insight from postcondition
- Abstraction = Simplification/Layers
- Precondition = Interface check
- Prove/Work *Backward*

## Programming Principle #6,#7

Before attempting to solve a problem, make absolutely sure you know what the problem is.

Before developing a program, make precise and refine the pre – and postconditions.

- Specification = What a program is to do.
- Abstraction = Simplification of specification
- Non – Determinism allows greater freedom in design

## Programming Principle #8

All other things being equal, make the guards of an alternative command as strong as possible, so that some errors will cause abortion.

- Inline test = *Assertion*
- Test/document if what you think is valid holds.

## Programming Principle #9

All other things being equal, make the guards of a loop as weak as possible, so that an error may cause an infinite loop.

- It takes 3 runs to debug a loop
  1. Once too many
  2. Once too few
  3. Just right
- Establish guards (end points)
- Establish loop invariants

## Programming Principle #10

Introduce a variable only when there is a good reason for doing so.

- User optimization?
- What are compilers good at?
- Abstraction

## Programming Principle #11

Put suitable bounds on each variable introduced.

- Abstract data type
- Static/Dynamic checking

## Programming Principle #12

Introduce a name to denote a value that is to be determined.

- Define *basic concepts* for notation
- Avoid over-specifying
- Methodology = Top-down and Bottom-up

## Programming Principle #13

The more guarded commands and the weaker their guards, the easier it may be to develop a correct program.

- Dual paradigm approach
- Develop proof to gain insight into program.

## Programming Principle #14

Program *into* a programming language, not *in* it.

- Procedural Refinement
- Data Refinement
- Use the data structure that matches the problem.

## Programming Principle #15

Keep the number of different cases to a minimum.

- Generalize
- Look for other methods of expression.
- Postpone decisions as late as possible.

## Programming Principles Summary

Resolve ambiguities and unknowns at specification time.

Design (and test case analysis) comes before coding.

Program *into* a programming language, not *in* it.



## Interface Design

### Sorting Example

#### Requirement:

- Implement a Sort Routine

## Sorting Example

### Missing Specifications

- Sort what kind of data?
  - Predefined (e.g., Integer, Float, ...)
  - User Defined (e.g., record, private)
- Sort what kind of data structure?
  - Array
  - Linked List
  - File

### Does it matter?

## Sorting Example

### Missing Specifications

- What are the environment constraints?
  - OS dependencies
  - Concurrency
  - Error conventions
  - Size of data/execution speed
- How is this going to be used?
  - Function or Procedure call
  - Default Parameters
  - Single/multiple data types

**Does it matter?**

## Sorting Example

### It Does Matter

- Sort what kind of data?
  - Predefined (e.g., Integer, Float, ...)
  - *can assume availability of " := " and " < "*
- User Defined (e.g., record)
- *need to know " := " and " < " are available*

## Sorting Example

### It Does Matter

- Sort what kind of data structure?
  - Array
  - *Can use indexing to access list.*
  - *What are the indexes?*
- Linked List
  - *need way to manipulate data structure*
  - Next
  - End
  - Length
- File

## Sorting Example

### It Does Matter

- What are the environment constraints?
  - OS dependencies
    - *I/O*
  - Concurrency
    - *Is data shared?*
  - Error conventions
    - *Exceptions?*
    - *Error flag?*
    - *Formal generic procedure?*
    - *State of data on error exit?*
  - Size of data/execution speed
    - *Algorithm*

## Sorting Example

### It Does Matter

- How is this going to be used?
  - Function call
    - *Can't Sort in place*
    - *Could run out of storage*
  - Procedure call
    - *What should the parameter sequence be?*
    - *algorithm selection as a parameter?*
  - Defaults
    - *algorithm?*
    - *what about generic arguments?*
  - Generic
    - *how many formats in package?*
    - *what are the formal parameters?*

## Sorting Example

### Signatures

**type** D\_Str is ... -- Data Structure

**function** Bubble\_Sort (X: D\_Str) return D\_Str;

**function** Quick\_Sort (X: D\_Str) return D\_Str;

## Sorting Example

### Signatures

```
type Algorithm is (Bubble_Sort, Quick_Sort);
```

```
function Sort (A: Algorithm; X: D_Str)  
  return D_Str;
```

```
function Sort(X: D_Str;  
  A: Algorithm := Bubble_Sort)  
  return D_Str;
```

```
function Sort (X: D_Str) return D_Str;  
  -- Heuristic on size of X
```

## Sorting Example

### Signatures

```
procedure Bubble_Sort(X: in out D_Str);
```

```
procedure Bubble_Sort(X_In: in D_Str;  
  X_Out: out D_Str);
```

```
procedure Bubble_Sort(X_In: in D_Str;  
  X_Out: in out D_Str);
```

```
procedure Bubble_Sort (X_Out: out D_Str;  
  X_In: in D_Str);
```

## Sorting Example

### Signatures

```
procedure Sort ( X: in out D_Str;  
               A: Algorithm := Bubble_Sort );
```

### Residual Control

```
procedure Set_Algorithm ( A: Algorithm);
```

```
procedure Sort ( X: in out D_Str);
```

## Interface Modification

### New Requirements

- Add metrics:
  - Number of comparisons
  - Number of swaps

## **Interface Modification**

### **Alternatives**

- Add two new parameters to each signature
- Add one new parameter to each signature (record)
- Replace Algorithm with Options record
- Add a new operation to report results.
- Add a new operations with new parameters

## **Interface Modification**

### **Alternatives**

- Add two new parameters to each signature
  - Have to change all calls
  - No growth potential
  - Signatures become cluttered

## Interface Modification

### Alternatives

- Add one new parameter to each signature (record)
  - Have to change all calls
  - + Some growth potential
  - What order with other options?

## Interface Modification

### Alternatives

- Replace Algorithm parameter with Options record
  - + Growth potential
  - Still have to change all calls



## **Interface Modification**

### **Alternatives**

- Add a new operation to report results.
- + Don't need to change any calls
- + Good growth path
- + Keeps interface clean.
- Problems in concurrent applications.

## **Interface Modification**

### **Alternatives**

- Add new operations with new parameters
- + Don't need to change any calls
- + Good growth path
- + No problems in concurrent applications.
- Clutters interface.

## Parameterization Conventions

### Style

- No functions
- Limit number of parameters
- Operation/option tradeoff
- Residual control/option list tradeoff
- Categorize operations
  - Selectors
  - Constructors
  - Iterators
  - Control

## Parameterization Conventions

### Parameter Ordering

- Operands appear before options
- **in out** parameters appear before **in** parameters
- defaults for control parameters
- options organized as an aggregate (record)
- default option under functional control

## **Parameterization Conventions**

### **Internal versus External Parameters**

- Command line options
- Input options
- Option file
- Input option file name
- Explicit default files for options

## **Parameterization Conventions**

### **Issues Not Addressed**

- Documentation
- Fire walls
- Intelligent defaults
- Application generators
- Expert system guidance
- Polymorphism

## **Modularization: A Case Study for Reuse in Ada**

- **Example: *deque***
  - Pop/Push/Print
- **Forms**
  - Functions
  - Abstract Data Object
  - Abstract Data Type
  - Parameterized Abstract Data Type
- **Composition Techniques**
  - black box
  - program templates
  - functional composition
  - repackaging

## **Interface Design**

- Naming Conventions
- Use of Global Data
- Types and Number of Parameters
- Use of Functions or Procedures
- Use of Default Values
- Documentation

# Functional Decomposition

## Procedural Style

```
package Deque_FD_1 is
  -- declarations for Element_Type and Deque_Type
  procedure Push_Front ( Value : in Element_Type; Deque : in out Deque_Type );
  procedure Push_Rear ( Value : in Element_Type; Deque : in out Deque_Type );
  procedure Pop_Front ( Value : out Element_Type; Deque : in out Deque_Type );
  procedure Pop_Rear ( Value : out Element_Type; Deque : in out Deque_Type );
  procedure Print ( Deque : in Deque_Type );
end Deque_FD_1;
```

# Functional Decomposition

## Pure Functional Approach

```
package Deque_FD_2 is
  -- declarations for Element_Type and Deque_Type
  function Push_Front ( Value : in Element_Type; Deque : in Deque_Type )
    return Deque_Type;
  function Push_Rear ( Value : in Element_Type; Deque : in Deque_Type )
    return Deque_Type;
  function Top_Front ( Deque : in Deque_Type ) return Deque_Type;
  function Top_Rear ( Deque : in Deque_Type ) return Deque_Type;
  function Pop_Front ( Deque : in Deque_Type ) return Element_Type;
  function Pop_Rear ( Deque : in Deque_Type ) return Element_Type;
  procedure Print ( Deque : in Deque_Type );
end Deque_FD_2;
```

## Functional Decomposition

### Name/Parameter Tradeoffs

```
package Deque_FD_3 is
  -- declarations for Element_Type and Deque_Type
  type Location_Type is ( Front, Rear );
  procedure Push ( Value : in Element_Type; Deque : in out Deque_Type;
    Direction : in Location_Type );
  procedure Pop ( Value : out Element_Type; Deque : in out Deque_Type;
    Direction : in Location_Type );
  procedure Print ( Deque : in Deque_Type );
end Deque_FD_3;
```

## Functional Decomposition

### Side Effects (Operational)

```
package Deque_FD_4 is
  -- declarations for Element_Type and Deque_Type
  type Location_Type is ( Front, Rear );
  procedure Put_In ( Direction : in Location_Type );
  procedure Push ( Value : in Element_Type; Deque : in out Deque_Type );
  procedure Pop ( Value : out Element_Type; Deque : in out Deque_Type );
  procedure Print ( Deque : in Deque_Type );
end Deque_FD_4;

package Deque_FD_5 is
  -- declarations for Element_Type and Deque_Type
  procedure Put_in_Front;
  procedure Put_in_Rear;
  -- same operations as in the previous example
end Deque_FD_5;
```

## Functional Decomposition Side Effects (Global Data)

```
package Deque_FD_6 is
: .. declarations for Element_Type and Deque_Type
type Location_Type is ( Front, Rear );
Location : Location_Type;
: .. same operations as in the previous example
end Deque_FD_6;
```

## Deque Abstract Data Object Visible Data Representation

```
package Deque_ADO_1 is
type Element_Type is new Natural;
type Location_Type is ( Front, Rear );
The_Deque : array ( 1 .. 100 ) of Element_Type;
Top,
Bottom : Integer range 0 .. The_Deque'Last := 0;
procedure Push ( Value : in Element_Type; Into : in Location_Type );
procedure Pop ( Value : out Element_Type; Out_of : in Location_Type );
procedure Print;
end Deque_ADO_1;
```

## Deque Abstract Data Object Visible Data Representation

### Analysis

- *Reuse Potential:*

—

—

- *Abuse Potential:*

—

- *Change Analysis:*

—

—

## Deque Abstract Data Object Hidden Data Representation

```
package Deque_ADO2 is
  type Element_Type is new Natural;
  procedure Push_Front ( Value : in Element_Type );
  procedure Push_Rear ( Value : in Element_Type );
  procedure Pop_Front ( Value : out Element_Type );
  procedure Pop_Rear ( Value : out Element_Type );
  procedure Print;
end Deque_ADO2;
```



## Deque Abstract Data Object Hidden Data Representation

### Analysis

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## Deque Abstract Data Type Visible Type Implementation

```
package Deque_ADT_1 is
  Deque_Size : constant := 100;
  type Element_Type is new Natural;
  type Deque_Index_Type is range 1 .. Deque_Size;
  type Location_Type is ( Front, Rear );
  type The_Deque is array ( Deque_Index_Type ) of Element_Type;
  type Deque_Type is
    record
      Top,
      Bottom : Deque_Index_Type;
      Empty : Boolean := true;
      List : The_Deque;
    end record;
  procedure Push ( Value : in Element_Type; Onto : in out Deque_Type;
    Direction : in Location_Type );
  procedure Pop ( Value : out Element_Type; From : in out Deque_Type;
    Direction : in Location_Type );
  procedure Print ( Value : in Deque_Type );
end Deque_ADT_1;
```

## Deque Abstract Data Object Visible Type Implementation

### Analysis

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## Deque Abstract Data Type Data Encapsulation: Array Implementation

```
package Deque_ADT_A is
  type Element_Type is new Natural;
  type Location_Type is ( Front, Rear );
  type Deque_Type ( Deque_Size : Positive := 100 ) is private;
  -- Same operations as in the previous example.
private
  subtype Deque_Max_Size is Positive range 1 .. 100;
  type The_Deque is array ( Deque_Max_Size range <> ) of Element_Type;
  type Deque_Type( Deque_Size : Positive := 100 ) is
    record
      Top,
      Bottom : Positive;
      Empty : Boolean := true;
      List : The_Deque( 1 .. Deque_Size );
    end record;
end Deque_ADT_A;
```

## Deque Abstract Data Object

### Data Encapsulation: Array Implementation

#### Analysis

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## Deque Abstract Data Type

### Data Encapsulation: Linked List Implementation

```
package Deque,ADT_L is
  -- Same operations and type declarations as in the previous example.
private
  type Node;
  type Link_Type is access Node;
  type Deque_Type ( Deque_Size : Positive := 100 ) is
    record
      Top,
      Bottom : Link_Type := null;
    end record;
  type Node is
    record
      Value : Element_Type;
      Previous,
      Next : Link_Type := null;
    end record;
end Deque,ADT_L;
```

## Deque Abstract Data Object

### Data Encapsulation: Linked List Implementation

#### Analysis

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## Deque Abstract Data Type

### Data Encapsulation: Heterogeneous Elements

```
package Deque,ADT_H is
  type Natural_Type is new Natural;
  type Float_Type   is new Float;
  type Element_Type is ( Natural_Kind, Float_Kind );
  type Element_Type ( Kind : Element_Type := Natural_Kind ) is
    record
      case Kind is
        when Natural_Kind => Natural_Value : Natural_Type;
        when Float_Kind   => Float_Value   : Float_Type;
      end case;
    end record;
  type Location_Type is ( Front, Rear );
  type Deque_Type ( Deque_Size : Positive := 100 ) is private;
  ... Same operations as in the previous example.
private
  ... Same type declarations as in the previous example.
end Deque,ADT_H;
```

## Deque Abstract Data Object

Data Encapsulation: Heterogeneous Elements

Analysis

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## Parameterized (Generic) ADT Generic Deque: Array Implementation

```
generic
type Element_Type is private;
Default_Deque_Size : Positive := 100;
with procedure Print ( Value : Element_Type );
package Deque_GADT_A is
type Location_Type is ( Front, Rear );
type Deque_Type ( Default_Deque_Size ) is private;
-- Same operations as in the previous example.
private
-- Same as in section 5.1
end Deque_GADT_A;
```

## Parameterized (Generic) ADT Generic Deque: Array Implementation

### Analysis

- *Reuse Potential:*

—

—

- *Abuse Potential:*

—

- *Change Analysis:*

—

—

## Parameterized (Generic) ADT Deque: Linked List Implementation

```
generic
: -- Same generic formal parameters
package Deque_GADT_L is
: -- Same operations and declarations as in the previous example
private
: -- Same type declarations as example 5.2
end Deque_GADT_L;
```

## Parameterized (Generic) ADT Deque: Linked List Implementation

### Analysis

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## Parameterized (Generic) ADT Generic Deque: Hidden Implementation

```
generic
: -- Same generic formal parameters
package Deque_GADT_X is
: -- Same operations and declarations as in the previous example
private
type Deque;
type Deque_Pointer is access Deque;
type Deque_Type ( Deque_Size : Positive := 100 ) is
record
Value : Deque_Pointer;
end record;
end Deque_GADT_X;
```

## **Parameterized (Generic) ADT Generic Deque: Hidden Implementation**

### **Analysis**

- *Reuse Potential:*
- *Abuse Potential:*
- *Change Analysis:*

## **Reusability Assessment Understandability**

- selecting the proper operation
- supplying the right actual subprogram parameter
- declaring a variable of a certain type
- specifying actual generic parameters
- modifying the package specification
- modifying the package body



## **Reusability Assessment**

### **Summary of Interface Styles**

- Package Format
  - functional decomposition with no state
  - functional decomposition with residual control
- abstract data object
  - abstract data type
  - parameterized (generic) ADT/ADO, etc.
- retain data and control state information
- tradeoff: Operations/parameters

## **Summary of Interface Styles**

- State data can be
  - hidden in the package body
  - protected in a private section
  - exposed in the specification
- Data Encapsulation protects integrity of data.
- Data Encapsulation limits reusability.
- Private data is useful for documentation and modification.
- Hiding state and control data requires more effort to modify but makes for a cleaner interface.

## Composition

### Deque - > Stack/Queue

- **Abstract Data Object** - >
  - Abstract Data Object
- **Abstract Data Type** - >
  - Abstract Data Object
  - Abstract Data Type
- **Generic Abstract Data Type** - >
  - Abstract Data Object
  - Abstract Data Type
  - Generic Abstract Data Type

## Ada Reuse Mechanisms

- with clause
- rename statement
- subtype declaration
- derived type declaration

# Stack ADO from Deque ADO

## Using Derived Types

```
with Deque_ADO_1;
package St_01 is
    package DQ renames Deque_ADO_1;
    type Element_Type is new DQ.Element_Type;
    procedure Push ( Value : in Element_Type );
    procedure Pop ( Value : out Element_Type );
    procedure Print renames DQ.Print;
end St_01;

package body St_01 is
    procedure Push ( Value : in Element_Type ) is
    begin
        DQ.Push ( DQ.Element_Type( Value ), Direction => DQ.Front );
    end Push;

    procedure Pop ( Value : out Element_Type ) is
    begin
        Pop ( Value, Direction => DQ.Front );
    end Pop;

    .. procedure Print is taken care of in the specification
end St_01;
```

# Stack ADO from Deque ADT

## Using Subtypes

```
with Deque_ADO_1;
package St_1 is
    package DQ renames Deque_ADO_1;
    subtype Element_Type is DQ.Element_Type;
    procedure Push ( Value : in Element_Type );
    procedure Pop ( Value : out Element_Type );
    procedure Print;
end St_1;

package body St_1 is
    Stack1 : DQ.Deque_Type; -- declare the object
    procedure Push ( Value : in Element_Type ) is
    begin
        DQ.Push ( Value, Stack1, Into => DQ.Front );
    end Push;

    procedure Pop ( Value : out Element_Type ) is
    begin
        DQ.Pop ( Value, Stack1, Out_Of => DQ.Front );
    end Pop;

    procedure Print is
    begin
        DQ.Print( Stack1 );
    end Print;
end St_1;
```

## Queue ADT from Deque ADT Using Subtypes

```
with Deque,FD,1;  
package QADT1,DADT1 is  
  package DQ renames Deque,FD,1;  
  subtype Element_Type is DQ.Element_Type;  
  subtype Queue_Type is DQ.Deque_Type;  
  procedure Push ( Value : in Element_Type;  
                  Deque : in out Queue_Type ) renames DQ.Push_Front;  
  procedure Pop ( Value : out Element_Type;  
                 Deque : in out Queue_Type ) renames DQ.Pop_Rear;  
  procedure Print ( Value : in Stack_Type ) renames DQ.Print;  
end QADT1,DADT1;
```

## Stack ADO from Generic Deque ADT

```
package SADO1,DGADT1 is  
  subtype Element_Type is Integer;  
  procedure Push ( Value : in Element_Type );  
  procedure Pop ( Value : out Element_Type );  
  procedure Print;  
end SADO1,DGADT1;  
with Deque,GADT,A;  
with Text_IO; use Text_IO;  
package body SADO1,DGADT1 is  
  package Inq_IO is new Integer_IO(Integer);  
  procedure Print(N: in Integer);  
  package DQ is new Deque,GADT1(Integer, 100, Print);  
  Stack1 : DQ.Deque_Type; -- Declare the object.  
  procedure Print(N: in Integer) is  
  begin  
    Put(N);  
  end Print;  
  ... See section 8.3.1 for implementation of Push, Pop and Print.  
end SADO1,DGADT1;
```

# Queue ADT from Generic Deque ADT

```
with Deque_GADT1;
package QADT1_DGADT1 is
  subtype Element_Type is Integer;
  type Queue_Type is private;
  procedure Push ( Value : in Element_Type; Onto : in out Queue_Type );
  procedure Pop ( Value : out Element_Type; From : in out Queue_Type );
  procedure Print ( Value : in Queue_Type );
private
  procedure Print ( N : in Element_Type );
  package DQ is new Deque_GADT1(Element_Type, 100, Print);
  type Stack_Type is new DQ.Deque_Type;
end QADT1_DGADT1;
with Test_IO;
package body QADT1_DGADT1 is
  package In_IO is new Test_IO.Integer_IO(Integer);
  procedure Print ( N : in Element_Type ) is
  begin
    In_IO.Put ( N );
  end Print;
  procedure Push ( Value : in Element_Type; Onto : in out Queue_Type ) is
  begin
    DQ.Push ( Value, DQ.Deque_Type(Onto), DQ.From );
  end;
  procedure Pop ( Value : out Element_Type; From : in out Queue_Type ) is
  begin
    DQ.Pop ( Value, DQ.Deque_Type(From), DQ.Rear );
  end;
  procedure Print ( Value : in Queue_Type ) is
  begin
    DQ.Print ( DQ.Deque_Type(Value) );
  end;
end QADT1_DGADT1;
```

# Stack Generic ADT from Generic Deque ADT

```
with Deque_GADT1;
generic
  type Element_Type is private;
  Default_Stack_Size : Positive := 100;
  with procedure Print ( Value : Element_Type ) is <>;
package SGADT1_DGADT1 is
  type Stack_Type is private;
  procedure Push ( Value : in Element_Type; Onto : in out Stack_Type );
  procedure Pop ( Value : out Element_Type; From : in out Stack_Type );
  procedure Print ( Value : in Stack_Type );
private
  package DQ is new Deque_GADT1(Element_Type, Default_Stack_Size, Print );
  type Stack_Type is new DQ.Deque_Type;
end SGADT1_DGADT1;
package body SGADT1_DGADT1 is
  -- Same implementation of Push and Print as in last example.
  -- The implementation of Pop needs to have the last parameter
  -- changed to DQ.Rear.
  procedure Print ( Value : in Stack_Type );
end SGADT1_DGADT1;
```

## Software Reuse Rules of Thumb

### The Questions

1. What software *should* be made reusable?
2. *How* is software made reusable?

## Software Reuse Rules of Thumb

### The Answers

1. To identify software for reuse, factor out **commonality**.
2. To develop reusable software, separate **context from concept and content**.

## Factoring Out Commonality

### The Questions

1. What software is *common* among most applications?
2. What software is *common* within a specific application domain?

## Domain Analysis

### Biggerstaff's Guidelines

A good domain for reuse is one that

1. encompasses well understood abstractions,
2. has only a few data types,
3. depends on an underlying technology that is stable, and
4. has standards within the problem domain.

## Software Reuse Maxim

Before software can be

*reusable,*

it needs to be

*useful.*

## Separating Context

### Sort Example

1. **Data:** (e.g., payroll records, student grades)
2. **Data Structure:** (e.g., linked list, an array, or in a file.)
3. **Variations:** (e.g., ascending or descending order)
4. **Hardware Dependencies:**
5. **Operating System/Data Base Dependencies:**
6. **User Interface:**



## Software Reuse Maxim

Before software can be  
*reusable*,  
it needs to be  
**useable**.

## Software Reuse Rules of Thumb

### Corollaries

1. *Separate the interface from the implementation.*
  2. *Isolate dependencies through virtual interfaces.*
- Separate Concept from Content

## Reuse Checklist

### Strategy

#### Domain Analysis:

factoring out commonality and factoring in generality.

#### Design for Reuse:

separating context from content through modularization and parameterization.

## Domain Analysis

### What software should be made reusable?

- What is common among software applications?
  - Common implementation language?
  - Written for the same operating system?
  - Uses the same data – base system?
  - Has the same user interface?
  - Works on the same hardware platform?
  - Has the same functionality?

## Domain Analysis

### Checklist

- What is common among versions of a certain application?
  - Common modularity? Are some of each system's modules the same, or similar?
  - Written for the same operating system?
  - Uses the same data -- base system?
  - Has the same user interface?
  - Works on the same hardware platform?
  - Has the same functionality?

## Domain Analysis

### Checklist

- What is common between **current** versions and **future** applications?
- How many future applications will be similar to current implementations?
- What kind of changes in requirements can be envisioned for future versions of existing applications?

## Domain Analysis

### Checklist

- What is common between **current** versions and **future** applications?
  - Written for the new operating system?
  - Uses a new data base system?
  - Has a new user interface?
  - Works on a different hardware platform?

## Domain Analysis

### Checklist

- Can a business case be made to justify the cost of creating a baseline?
- Can a business case be made to justify the cost of creating an application generator?
- Can these questions be answered by in – house experts?
- Is management willing to support the development, documentation, maintenance and training effort to support reuse?

## **Design for Reuse**

### **(How to make software Reusable?)**

- What is the best way to modularize the application for reuse?
  - Can operations be grouped that work on the same kind of data (abstract data type)?
- Can global data be eliminated or encapsulated in modules along with the operations that manipulate it (data encapsulation)?
- Can implementations be separated from interfaces (program families)?

## **Design for Reuse**

### **Checklist**

- Can algorithms be generalized to work on different
  - hardware,
  - operating systems,
  - I/O devices,
  - user interfaces, or
  - data structures/data bases?

## Design for Reuse Checklist

- Can virtual interfaces be defined to separate
  - hardware,
  - operating system,
  - I/O,
  - user interface, or
  - data structure/data – base dependencies?

## Design for Reuse Checklist

- What documentation is necessary to help the user
  - reuse,
  - locate,
  - understand, or
  - modify the software?

## **Design for Reuse Checklist**

- Can the domain of applicability of a function or module be increased through parameterization?
- Can tests be built in to assure parameters are correct on invocation?
- Can tests be built in to assure parameters are correct on instantiation?

## **Software Reuse Rules of Thumb The Answers**

1. To identify software for reuse, factor out **commonality**.
2. To develop reusable software, separate **context from concept and content**.

## General Reuse Guidelines

Ed Berard

The following *increase* reusability:

- Following standards
- Management encouragement
- Code without language or implementation tricks
- Portable code
- Reliable code
- Functionally cohesive and loosely coupled modules
- Well defined interfaces
- Generality and Robustness
- Conceptual Integrity

## Ada Reuse Guidelines

Ed Berard

Reusability is *increased* when using

- meaningful mnemonics
- attributes
- named parameters
- fully qualified names
- precise, concise comments
- subunits and separate compilation
- packages
- generics
- isolated machine dependencies
- isolated application specific dependencies



## Ada Reuse Guidelines

Ed Berard

Reusability is *decreased* when using

- literal constants
- use clause
- default values for:
  - discriminants
  - record field values
  - formal parameters
- optional language features:
  - pragmas
  - unchecked – deallocation
  - unchecked – conversion

## Ada Reuse Guidelines

Ed Berard

Reusability is *decreased* when using

- anonymous types
- pre – defined and implementation – defined types
- attention to underlying implementation
- restrictive modules
- assumptions about garbage collection

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