

Breaking Problems Down

This section of notes shows you how to break down a large problem into smaller modules that are easier to implement and manage.

James Tam

Designing A Program: Top-Down Approach

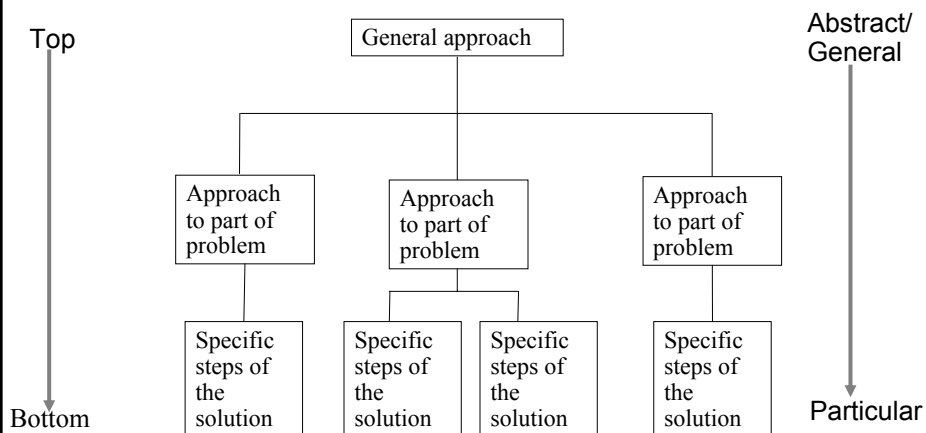
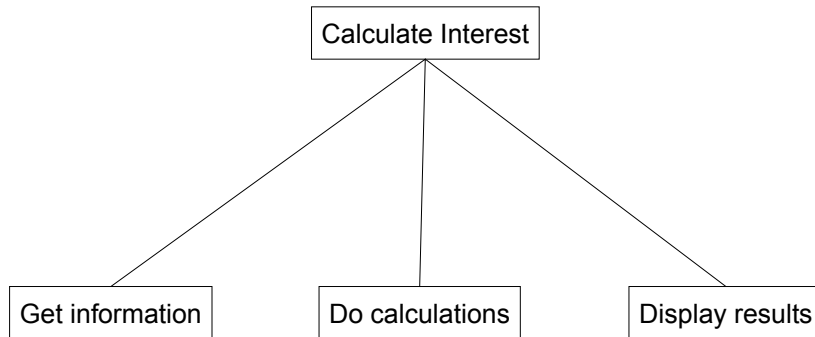


Figure extracted from Computer Science Illuminated by Dale N. and Lewis J.

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Top Down Approach: Programming



James Tam

Decomposing Problems Via The Top Down Approach

Pascal implementation of program modules

- Procedures
- Functions

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Using Functions And Procedures In Pascal

Definition

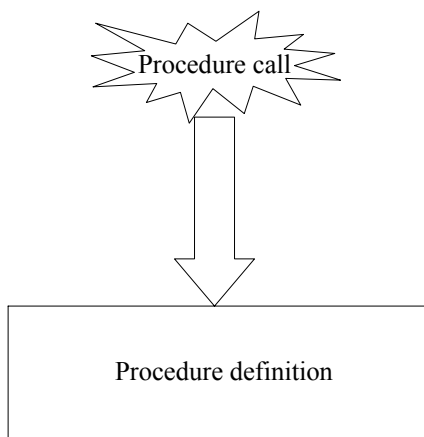
- Indicating what the function or procedure will do when it runs

Call

- Getting the function or procedure to run

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Procedures (Basic Case – No Parameters)



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Defining Procedures (Basic Case – No Parameters)

Format:

```
procedure name;  
begin  
    (* Statements of the procedure go here *)  
end; (* End of procedure name *)
```

Example:

```
procedure displayInstructions;  
begin  
    writeln ('The statements in this module will typically give a');  
    writeln ('high level overview of what the program as a');  
    writeln ('whole does');  
end; (* End of procedure displayInstructions *)
```

James Tam

Where To Define Modules (Procedures)

Header

Declarations

```
const  
Procedure and function definitions  
:
```

Statements

```
begin  
  
end.
```

James Tam

Calling A Procedure (Basic Case – No Parameters)

Format:

name;

Example:

displayInstructions;

James Tam

Where To Call Modules (Procedures)

It can be done most anywhere in the program

Header

Declarations

```
const  
Procedure and function definitions  
:
```

Statements

```
begin  
Calling the module: This example  
end.
```

James Tam

Procedures: Putting Together The Basic Case

The full version of this example can be found in Unix under
/home/231/examples/modules/firstExampleProcedure.p

```
program firstExampleProcedure (output);

procedure displayInstructions;
begin
    writeln ('The statements in this module will typically give a');
    writeln ('high level overview of what the program as a');
    writeln ('whole does');
end; (*Procedure displayInstructions *)

begin
    displayInstructions;
    writeln('Thank you, come again!');
end. (* Program *)
```

James Tam

Procedures: Putting Together The Basic Case

The full version of this example can be found in Unix under
/home/231/examples/modules/firstExampleProcedure.p

```
program firstExampleProcedure (output);
```

```
procedure displayInstructions;
begin
    writeln ('The statements in this module will typically give a');
    writeln ('high level overview of what the program as a');
    writeln ('whole does');
end; (*Procedure displayInstructions *)
```

```
begin
    displayInstructions;
    writeln('Thank you, come again!');
end. (* Program *)
```

**Procedure
definition**

**Procedure
call**

James Tam

Defining Local Variables

Exist only for the life the module

Format:

```
procedure name;
  var
    <variable 1 name> : <variable 1 type>;
    <variable 2 name> : <variable 2 type>;
    :
    :
begin
  :
end;
```

Example:

```
procedure proc;
  var
    num1 : integer;
begin
  :
end;
```

James Tam

Defining Local Variables: Putting It All Together

The full version of this example can be found in Unix under
`/home/231/examples/modules/secondExampleProcedure.p`

program secondExampleProcedure (output);

```
procedure proc;
var
  num1 : integer;
begin
  var num2 : integer;
  num1 := 1;
  num2 := 2;
  writeln(num1, ' ', num2);
end;
begin
  var num1 : integer;
  num1 := 10;
  writeln(num1);
  proc;
  writeln(num1);
end.
```

James Tam

Defining Local Variables: Putting It All Together

The full version of this example can be found in Unix under
/home/231/examples/modules/secondExampleProcedure.p

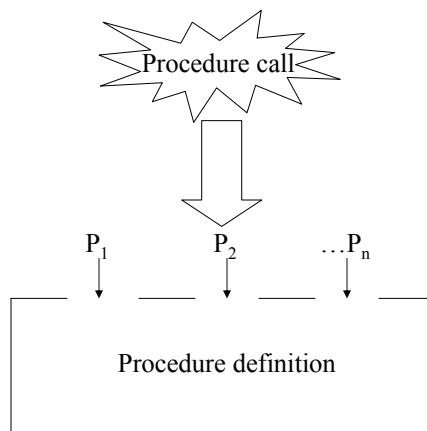
```
program secondExampleProcedure (output);  
procedure proc;  
var  
  num1 : integer;  
begin  
  var num2 : integer;  
  num1 := 1;  
  num2 := 2;  
  writeln(num1, ' ', num2);  
end;  
begin  
  var num1 : integer;  
  num1 := 10;  
  writeln(num1);  
  proc;  
  writeln(num1);  
end.
```

**Local variable:
procedure 'proc'**

**Local variable:
main module**

James Tam

Procedures With Parameters



James Tam

Defining Modules (Procedures) With Parameters

Format:

```
procedure name (Name of parameter 1 : type of parameter 1;  
                Name of parameter 2 : type of parameter 2;  
                :  
                :  
                Name of parameter n : type of parameter n);  
begin  
    (* Statements of the procedure go here *)  
end;
```

Example:

```
procedure celciusToFahrenheit (celciusValue : real);  
var  
    fahrenheitValue : real;  
begin  
    fahrenheitValue := 9 / 5 * celciusValue + 32;  
    writeln('temperature in Celsius: ', celciusValue:0:2);  
    writeln('temperature in Fahrenheit: ', fahrenheitValue:0:2);  
end; (* Procedure celciusToFahrenheit *)
```

James Tam

Calling Modules (Procedures) With Parameters

Format:

```
name (Name of parameter 1, Name of parameter 2...Name of  
        parameter n);
```

Example:

```
celciusToFahrenheit (celciusValue);
```

James Tam

Procedures: Putting Together The Case Of Procedures With Parameters

The full version of this example can be found in Unix under
/home/231/examples/modules/temperatureConverter.p

```
program temperatureConverter (input, output);

procedure celsiusToFahrenheit (celsiusValue : real);
var
  fahrenheitValue : real;
begin
  fahrenheitValue := 9 / 5 * celsiusValue + 32;
  writeln('Temperature in Celsius: ', celsiusValue:0:2);
  writeln('Temperature in Fahrenheit: ', fahrenheitValue:0:2);
end; (* Procedure celsiusToFahrenheit *)
```

James Tam

Procedures: Putting Together The Case Of Procedures With Parameters

The full version of this example can be found in Unix under
/home/231/examples/modules/temperatureConverter.p

```
program temperatureConverter (input, output);
```

```
procedure celsiusToFahrenheit (celsiusValue : real);
var
  fahrenheitValue : real;
begin
  fahrenheitValue := 9 / 5 * celsiusValue + 32;
  writeln('Temperature in Celsius: ', celsiusValue:0:2);
  writeln('Temperature in Fahrenheit: ', fahrenheitValue:0:2);
end; (* Procedure celsiusToFahrenheit *)
```

**Procedure
definition**



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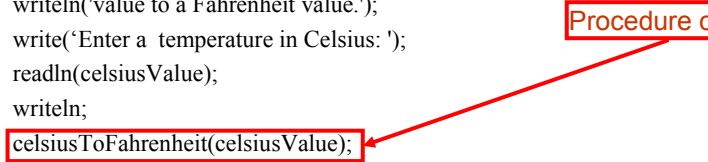
Procedures: Putting Together The Case Of Procedures With Parameters (2)

```
begin
  var celsiusValue : real;
  writeln;
  writeln('This program will convert a given temperature from a Celsius');
  writeln('value to a Fahrenheit value. ');
  write('Enter a temperature in Celsius: ');
  readln(celsiusValue);
  writeln;
  celsiusToFahrenheit(celsiusValue);
  writeln('Thank you and come again. ');
end. (* Program *)
```

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Procedures: Putting Together The Case Of Procedures With Parameters (2)

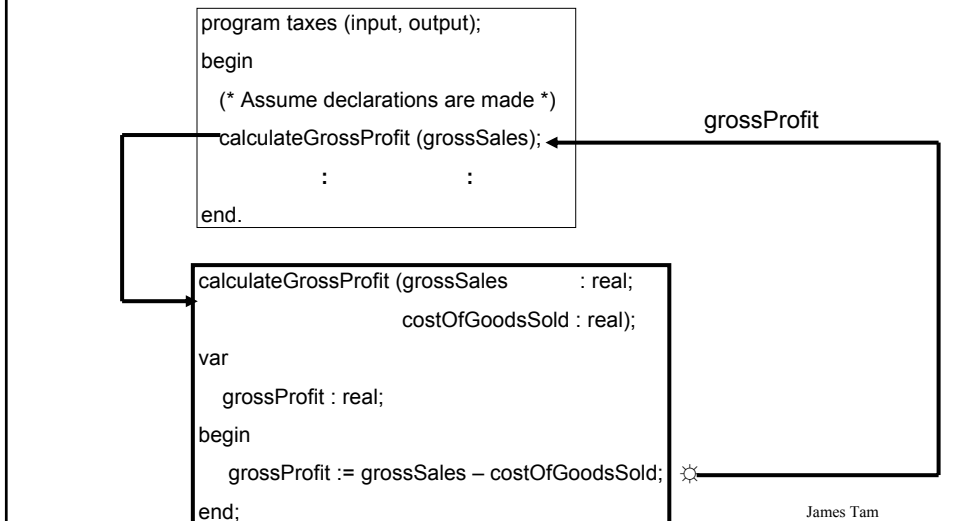
```
begin
  var celsiusValue : real;
  writeln;
  writeln('This program will convert a given temperature from a Celsius');
  writeln('value to a Fahrenheit value. ');
  write('Enter a temperature in Celsius: ');
  readln(celsiusValue);
  writeln;
  celsiusToFahrenheit(celsiusValue);
  writeln('Thank you and come again. ');
end. (* Program *)
```



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Retaining Information From A Module (Function Or Procedure) After The Module Has Ended

For example: producing an income statement

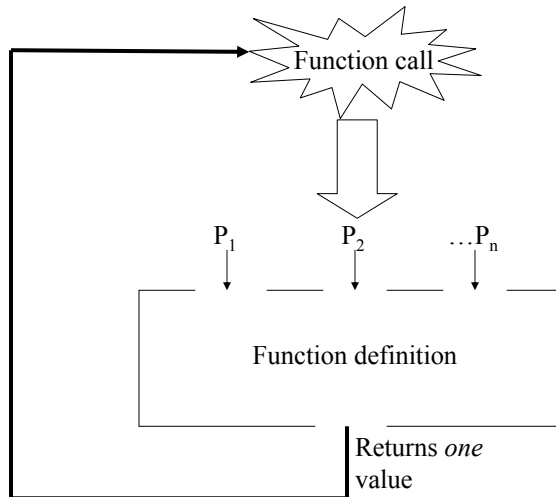


Retaining Information From A Module (Function Or Procedure) After The Module Has Ended (2)

Methods:

- **Return a value with a function**
- Pass parameters into the procedure as variable parameters (rather than as value parameters)

Functions



James Tam

Defining Functions

Format:

```
function name (Name of parameter 1 : type of parameter 1;  
              Name of parameter 2 : type of parameter 2;  
              :  
              :  
              Name of parameter n : type of parameter n):  
    return type;
```

begin

```
    (* Statements of the function go here *)
```

```
    :  
    :  
    name := expression; (* Return value *)
```

end;

Example:

```
function calculateGrossIncome (grossSales      : real;  
                              costOfGoodsSold : real) : real;
```

begin

```
    calculateGrossIncome := grossSales - costOfGoodsSold;
```

end;

James Tam

Defining Functions

Format:

```
function name (Name of parameter 1 : type of parameter 1;  
              Name of parameter 2 : type of parameter 2;  
              :  
              :  
              Name of parameter n : type of parameter n):  
  return type;  
  
begin  
  (* Statements of the function go here *)  
  :  
  :  
  name := expression; (* Return value *)  
end;
```

Example:

```
function calculateGrossIncome (grossSales : real;  
                              costOfGoodsSold : real) : real;  
begin  
  calculateGrossIncome := grossSales - costOfGoodsSold;  
end;
```

**Return: Often the last
statement in the function**

James Tam

Calling Functions

Format:

```
variable := name of function;
```

```
variable := name of function (name of parameter 1, name of parameter  
                              2...name of parameter n);
```

Example:

```
grossIncome := calculateGrossIncome (grossSales, costOfGoodsSold);
```

James Tam

Functions: Putting It All Together

The full version of this example can be found in Unix under
/home/231/examples/modules/financialStatements.p

```
program financialStatments (input, output);

function calculateGrossIncome (grossSales      : real;
                              costOfGoodsSold : real) : real;

begin
    calculateGrossIncome := grossSales - costOfGoodsSold
end;

function calculateNetIncome (grossIncome : real;
                             expenses    : real) : real;

begin
    calculateNetIncome := grossIncome - expenses;
end;
```

James Tam

Functions: Putting It All Together

The full version of this example can be found in Unix under
/home/231/examples/modules/financialStatements.p

```
program financialStatments (input, output);

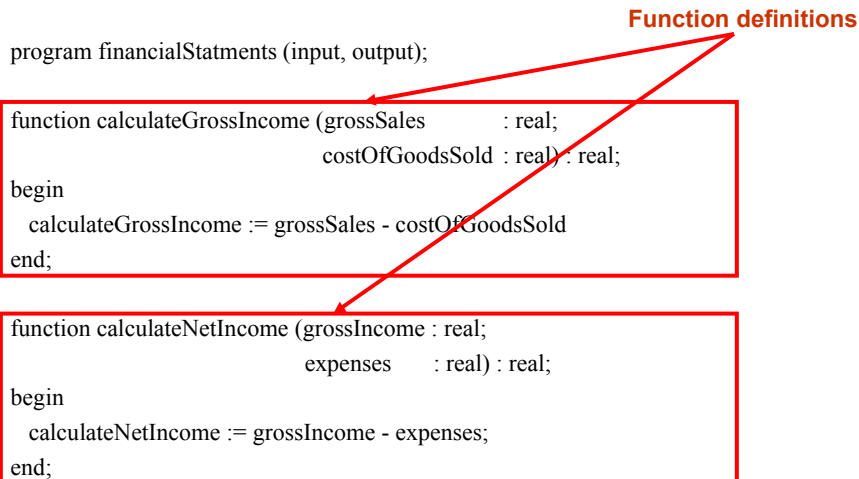
function calculateGrossIncome (grossSales      : real;
                              costOfGoodsSold : real) : real;

begin
    calculateGrossIncome := grossSales - costOfGoodsSold
end;

function calculateNetIncome (grossIncome : real;
                             expenses    : real) : real;

begin
    calculateNetIncome := grossIncome - expenses;
end;
```

Function definitions

The diagram highlights the two function definitions in the code block with red rectangular boxes. Two red arrows originate from the text 'Function definitions' and point to the top-right corners of these two boxes.

James Tam

Functions: Putting It All Together (2)

```
procedure produceIncomeStatement;
var
  grossSales      : real;
  costOfGoodsSold : real;
  grossIncome     : real;
  expenses        : real;
  netIncome       : real;
begin
  write('Enter gross sales $');
  readln(grossSales);
  write('Enter cost of the goods that were sold $');
  readln(costOfGoodsSold);
  write('Enter corporate expenses $');
  readln(expenses);

  grossIncome := calculateGrossIncome (grossSales, costOfGoodsSold);

  netIncome := calculateNetIncome (grossIncome, expenses);
```

James Tam

Functions: Putting It All Together (2)

```
procedure produceIncomeStatement;
var
  grossSales      : real;
  costOfGoodsSold : real;
  grossIncome     : real;
  expenses        : real;
  netIncome       : real;
begin
  write('Enter gross sales $');
  readln(grossSales);
  write('Enter cost of the goods that were sold $');
  readln(costOfGoodsSold);
  write('Enter corporate expenses $');
  readln(expenses);

  grossIncome := calculateGrossIncome (grossSales, costOfGoodsSold);

  netIncome := calculateNetIncome (grossIncome, expenses);
```

Function calls

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Functions: Putting It All Together (3)

```
(* Procedure produceIncomeStatement continued *)  
writeln;  
writeln('Gross sales $':26, grossSales:0:2);  
writeln('Less: cost of goods sold $':26, costOfGoodsSold:0:2);  
writeln('Gross income $':26, grossIncome:0:2);  
writeln('Less: expenses $':26, expenses:0:2);  
writeln('Net income $':26, netIncome:0:2);  
writeln;  
end; (* End of procedure produceIncomeStatement *)
```

James Tam

Functions: Putting It All Together (4)

```
procedure intro;  
begin  
  writeln;  
  writeln('This program will produce an income statement based upon your');  
  writeln('gross sales figures, the cost of the goods that you sold and  
  writeln('your expenses.');  writeln;  
end;
```

James Tam

Functions: Putting It All Together (5)

```
(* Start of main program *)  
begin  
  intro;  
  produceIncomeStatement;  
  writeln("Thank you, come again!");  
end. (* End of entire program. *)
```

James Tam

Retaining Information From A Module (Function Or Procedure) After The Module Has Ended

Methods:

- Return a value with a function
- **Pass parameters into the procedure as variable parameters (rather than as value parameters)**

James Tam

Passing Parameters As Value Parameters

Previous examples

```
procedureName (p1);
```

```
procedureName (p1 : parameter type);  
begin  
end;
```

James Tam

Passing Parameters As Value Parameters

Previous examples

```
procedureName (p1);
```

Pass a copy

```
procedureName (p1 : parameter type);  
begin  
end;
```

James Tam

Passing Parameters As Variable Parameters

Example coming up

```
procedureName (p1);
```

```
procedureName (var p1 : parameter type);  
begin  
end;
```

James Tam

Passing Parameters As Variable Parameters

Example coming up

```
procedureName (p1);
```

Pass the
variable

```
procedureName (var p1 : parameter type);  
begin  
end;
```

James Tam

Procedure Definitions When Passing Parameters As Variable Parameters

Format:

```
procedure name (var Name of parameter 1 : type of parameter 1;  
               var Name of parameter 2 : type of parameter 2;  
               :  
               :  
               var Name of parameter n : type of parameter n);  
  
begin  
    (* Statements of the procedure go here *)  
end;
```

Example:

```
procedure tabulateIncome (    grossSales      : real;  
                           costOfGoodsSold : real;  
                           var grossIncome  : real;  
                           expenses        : real;  
                           var netIncome   : real);  
  
begin  
    grossIncome := grossSales - costOfGoodsSold;  
    netIncome  := grossIncome - expenses;  
end;
```

James Tam

Calling Procedures With Variable Parameters

It's the same as calling procedures with value parameters!

Format:

```
name (name of parameter 1, name of parameter 2...name of parameter n);
```

Example:

```
tabulateIncome(grossSales,costOfGoodsSold,grossIncome,expenses,  
              netIncome);
```

James Tam

Passing Variable Parameters: Putting It All Together

The full version of this example can be found in Unix under
`/home/231/examples/modules/financialStatements2.p`

```
program financialStatments (input, output);

procedure getIncomeInformation (var grossSales      : real;
                               var costOfGoodsSold : real;
                               var expenses        : real);

begin
  write('Enter gross sales $');
  readln(grossSales);
  write('Enter the cost of the goods that were sold $');
  readln(costOfGoodsSold);
  write('Enter business expenses $');
  readln(expenses);
end; (* End of procedure getIncomeInformation *)
```

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Passing Variable Parameters: Putting It All Together (2)

```
procedure tabulateIncome (  grossSales      : real;
                           costOfGoodsSold : real;
                           var grossIncome  : real;
                           expenses        : real;
                           var netIncome   : real);

begin
  grossIncome := grossSales - costOfGoodsSold;
  netIncome  := grossIncome - expenses;
end; (* End of procedure tabulateIncome *)
```

James Tam

Passing Variable Parameters: Putting It All Together (3)

```
procedure displayIncomeStatement (grossSales      : real;
                                costOfGoodsSold : real;
                                grossIncome     : real;
                                expenses        : real;
                                netIncome       : real);

begin
  writeln;
  writeln('INCOME STATEMENT':40);
  writeln('Gross sales $':40, grossSales:0:2);
  writeln('Less: Cost of the goods that were sold $':40, costOfGoodsSold:0:2);
  writeln('Equals: Gross Income $':40, grossIncome:0:2);
  writeln('Less: Business Operating Expenses $':40, expenses:0:2);
  writeln('Equals: Net income $':40, netIncome:0:2);
  writeln;
end; (* End of displayIncomeStatement *)
```

James Tam

Passing Variable Parameters: Putting It All Together (4)

```
procedure produceIncomeStatement;

var
  grossSales      : real;
  costOfGoodsSold : real;
  grossIncome     : real;
  expenses        : real;
  netIncome       : real;

begin
  getIncomeInformation(grossSales, costOfGoodsSold, expenses);
  tabulateIncome(grossSales, costOfGoodsSold, grossIncome, expenses, netIncome);
  displayIncomeStatement
    (grossSales, costOfGoodsSold, grossIncome, expenses, netIncome);
end; (* End of procedure produceIncomeStatement *)
```

James Tam

Passing Variable Parameters: Putting It All Together (5)

```
procedure intro;  
begin  
  writeln;  
  writeln('This program will produce an income statement based upon your');  
  writeln('gross sales figures, the cost of the goods that you sold and');  
  writeln('your expenses.');
```

```
  writeln;
```

```
end.;
```

James Tam

Passing Variable Parameters: Putting It All Together (6)

```
(* Begin main program *)  
begin  
  intro;  
  produceIncomeStatement;  
  writeln('Thank you, come again!');
```

```
end. (* End of main program *)
```

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Functions Vs. Variable Parameters

Functions: *Exactly one value is returned by the function.*

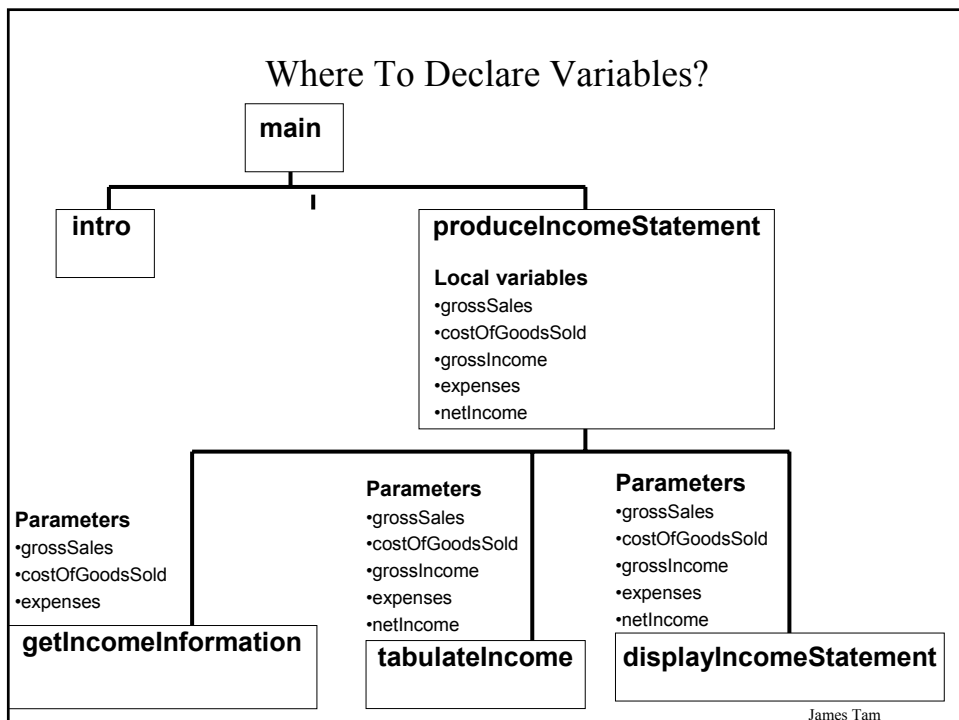
```
function calculateGrossIncome (grossSales      : real;
                              costOfGoodsSold : real) : real;
begin
    calculateGrossIncome := grossSales - costOfGoodsSold;
end;
```

Variable parameters: *One or parameters may be modified in the module*

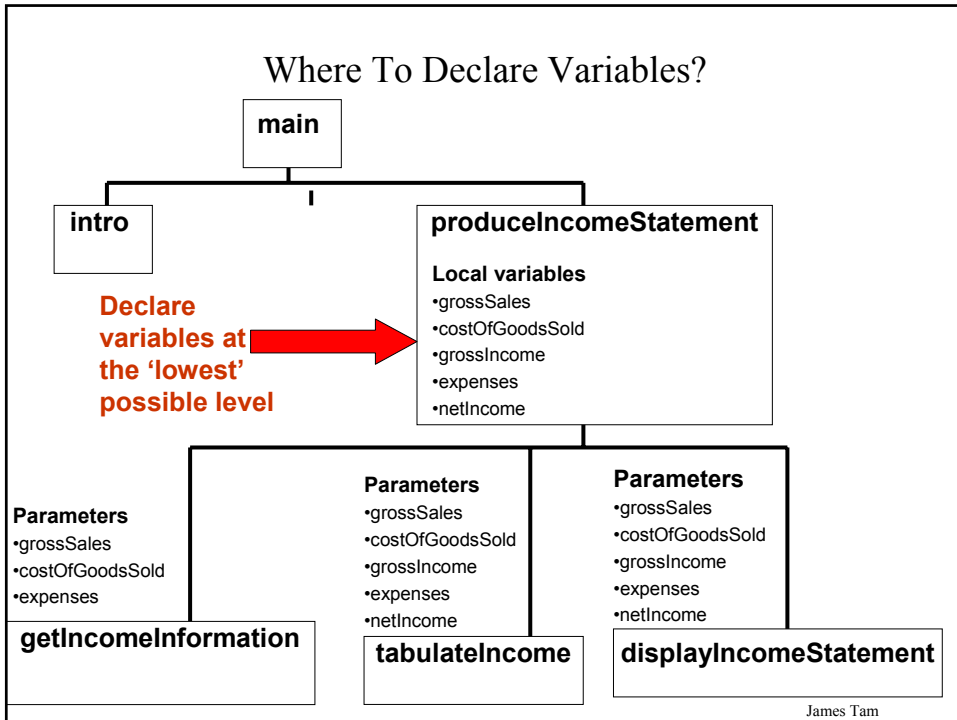
```
procedure tabulateIncome ( grossSales      : real;
                          costOfGoodsSold : real;
                          var grossIncome  : real;
                          expenses        : real;
                          var netIncome   : real);
begin
    grossIncome := grossSales - costOfGoodsSold;
    netIncome  := grossIncome - expenses;
end;
```

James Tam

Where To Declare Variables?



James Tam



Scope

It determines when a part of a program (constant, variable, function, procedure) is available for use in that program.

e.g., variables or constants must first be declared before they can be referred to or used.

```

begin
  var num: integer;
  num := 10;
  :      :
end.
```

James Tam

Scope

It determines when a part of a program (constant, variable, function, procedure) is available for use in that program.

e.g., variables or constants must first be declared before they can be referred to or used.

```
begin
  var num: integer;
  num := 10;
  :      :
end.
```

Declaration

Usage

James Tam

Scope

It determines when a part of a program (constant, variable, function, procedure) is available for use in that program.

e.g., variables or constants must first be declared before they can be referred to or used.

```
begin
  var num: integer;
  num := 10;
  :      :
end.
```

Comes into scope

Scope of num

Goes out of scope

James Tam

Global Scope

Global scope: After declaration, the item (constant, variable, function or procedure) can be accessed anywhere in the program.

```
program exampleProgram;
```

```
Declarations here have global scope
```

```
procedure proc;
```

```
var
```

```
Declarations with local scope
```

```
begin
```

```
end;
```

```
begin
```

```
Declarations with local scope
```

```
end.
```

James Tam

Global Scope (2)

When an identifier (constant, variable, function or procedure) is encountered the compiler will:

- First check in the local scope
- Check the global scope if no matches can be found locally

For example:

```
program exampleProgram;
```

```
var
```

```
num : integer;
```

2) Check global scope

```
procedure proc;
```

```
var
```

```
num : integer;
```

1) Check local scope

```
begin
```

```
num := 1;
```

Reference to an identifier

```
end;
```

```
begin
```

```
: :
```

```
end.
```

James Tam

First Scoping Example

The full version of this program can be found in Unix under:
/home/231/examples/modules/scope1.p

```
program scope1 (output);
const
  SIZE = 10;
var
  num1 : integer;
  ch   : char;
procedure proc1;
var
  num2 : real;
  num3 : real;
begin
  writeln('In proc1');
end;
begin
end.
```

James Tam

Avoid / Minimize The Use Of Global Variables

- Remember global variables can be accessed or changed anywhere in the program after their declaration.
- The results in:
 - Tightly coupled modules – changes in one module may effect other modules
 - Programs that are more difficult to trace and understand.
- Unless there is a compelling reason variables should be declared locally and passed as a parameter where ever it is needed.

James Tam

Second Scoping Example

The full version of this program can be found in Unix under:
/home/231/examples/modules/scope2.p

```
program scope2 (output);
var
  num : integer;
  ch  : char;
procedure proc1;
var
  ch : char;
begin
  ch := 'b';
  writeln('In proc1');
  writeln ('num=', num, ' ch=', ch);
  writeln;
end;
```

James Tam

Second Scoping Example (2)

```
procedure proc2(numProc2: integer);
var
  num : integer;
begin
  writeln('In proc2');
  num := 2;
  numProc2 := 20;
  writeln ('num=', num, ' ch=', ch, ' numProc2=', numProc2);
  writeln;
  proc1;
end;
```

James Tam

Second Scoping Example (3)

```
begin
  var numLocal : integer;
  num := 1;
  ch := 'a';
  numLocal := 10;
  writeln;
  proc2(numLocal);
  writeln('In main program');
  writeln('num=', num, ' ch=', ch, ' numLocal=', numLocal);
end.
```

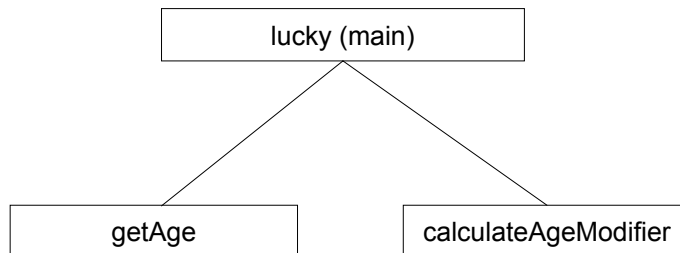
James Tam

Testing Modules

- Making sure the function or procedure does what it is supposed to do e.g., checking if calculations are correct.
- Ties into the top-down approach to design
 - 1) Outline the structure of the program with skeletons (empty modules)
 - 2) As modules are implemented test each one as appropriate
 - 3) Fix the bugs and add the working module to the program.

James Tam

Outline Of The Lucky Number Program



James Tam

Code Skeleton For The Lucky Number Generator

```
program lucky (input, output);  
  
  procedure getAge (var age : integer);  
  begin  
  
  end;  
  
  function calculateAgeModifier (age : integer): integer;  
  begin  
    calculateAgeModifier := 0;  
  end;  
  
  begin  
    var age          : integer;  
    var ageModifier  : integer;  
    getAge (age);  
    ageModifier := calculateAgeModifier(age);  
  end.
```

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Implementation Of Procedure “getAge”

```
procedure getAge (var age : integer);  
begin  
  write('How old are you (1-113 years)? ');  
  readln(age);  
end;
```

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Testing Procedure “getAge”

Testing simply involves checking the input:

```
(* In the main procedure *)  
getAge(age);  
writeln('After getAge, age=', age);
```

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Implementing Function “calculateAgeModifier”

```
function calculateAgeModifier (age : integer): integer;
begin
  if (age >= 1) AND (age <= 25) then
    calculateAgeModifier := age * 2
  else if (age >= 26) AND (age <= 65) then
    calculateAgeModifier := age * 3
  else if (age >= 66) AND (age <= 113) then
    calculateAgeModifier := age * 4
  else
    calculateAgeModifier := 0;
end;
```

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Testing Function “calculateAgeModifier”

```
(* Testing calculateAgeModifier in the main procedure *)
ageModifier := calculateAgeModifier(0);
if (ageModifier <> 0) then
  writeln('Error if age < 1');

ageModifier := calculateAgeModifier(114);
if (ageModifier <> 0) then
  writeln('Error if age > 113');

ageModifier := calculateAgeModifier(20);
if (ageModifier <> 40) then
  writeln('Error if age 1 - 25');

ageModifier := calculateAgeModifier(40);
if (ageModifier <> 120) then
  writeln('Error if age 26 - 65');
```

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Testing Function “calculateAgeModifier” (2)

```
ageModifier := calculateAgeModifier(70);  
if (ageModifier <> 280) then  
  writeln('Error if age 66 - 113');
```

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Why Use Modular Design

Drawback

- Complexity – understanding and setting up inter-module communication may appear daunting at first
- Tracing the program may appear harder as execution appears to “jump” around between modules.

Benefit

- Solution is easier to visualize
- Easier to test the program
- Easier to maintain (if modules are independent)

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You Should Now Know

How to break a programming problem down into modules

What is the difference between a procedure and a function

What is the difference between a value parameter and variable parameter

How to define and call program modules (procedures and functions)

Variables and scope

- What is a local variable
- What is a global variable
- What is the scope of a procedure or function

What are preconditions and post-conditions

How to test functions and procedures