

# INDEX

## Symbols

%ROOT% 135  
\_CBDLLMode\_ 104  
\_CBLinkMode\_ 104

## A

ABC 65–96  
    and OOP 4  
    beta releases 2  
    BrowseClass  
        AddField 81  
        derived 76  
        Init  
            derived 76  
        SetQueueRecord 80, 81  
    BrowseQueue  
        SetViewPosition 81  
    class reader 135  
    compatible classes 103  
    custom global classes 92–96  
    ErrorClass 87–94  
        AddErrors 89  
        deriving 91  
        major functions 88  
        SetErrors 89  
        SetFatality 89  
        SubString 90  
        Throw 89  
    FieldPairsClass  
        AssignLeftToRight 80

FileManager  
    code generation 70  
    PrimeAutoInc 69, 74  
global embeds 68  
global objects 66  
hidden classes 72  
RelationManager  
    code generation 70  
relationship of classes to templates 76  
using custom classes 67  
WindowManager  
    Init 81, 95, 164  
    Kill 167  
    TakeAccepted 83  
    TakeCloseEvent 83  
    TakeCompleted 83  
    TakeEvent 83, 190  
    TakeFieldEvent 83, 84, 170  
    TakeNewSelection 82, 83  
    TakeRejected 83  
    TakeSelected 83  
    TakeWindowEvent 83

abstraction 9  
Application Builder Classes  
    *see* ABC  
automatic constructor  
    *see* constructor, automatic  
automatic destructor  
    *see* destructor, automatic

## B

binding  
    early vs late 32  
    late 32

## C

CLASS 10  
    DERIVED 57  
    example 10  
    LINK 44, 48

- MODULE 44
- THREAD 153
- TYPE 11
- class
  - see also* object
  - base 21
  - code simplicity 121
  - creating 110
  - derived 21
  - designing 97–102
  - exporting 144
  - generic 115
  - method 11
    - adding with template 148
  - multiple instances 45
  - planning for template wrapper 120
  - property 10
  - single global instance 143
  - template 134
  - vs routine 17, 97
- colon
  - in data labels 104
- composition
  - definition 23
- construct method name 19
- constructor 19
  - and derived class 26
  - automatic 19, 116
    - creating structures 20
    - limitations 19
    - vs Init 117
    - vs Kill 117
- converting to ABC 97–131

**D**

- DctInit 71
- DctKill 71, 72
- debugger
  - and virtual methods 53
- derivation 21, 49
  - and constructors, destructors 26
  - definition 21
  - example 22
- DERIVED attribute 31, 57
- destruct
  - method name 19
- destructor 19
  - and derived class 26
  - automatic 19, 116
    - limitations 19
- DISPOSE 47
- DLL
  - and global extension 216
- dot syntax 14

**E**

- embed point
  - adding with template 155
  - choosing 83
  - hidden 189
  - local data 164
- encapsulation 9, 41
  - extreme 20
- error code
  - checking for in ABC 87
- EVENT
  - Accepted 60, 83, 188
  - AlertKey 169, 170
  - CloseWindow 60, 179, 181
  - Contracted 169, 170
  - Expanded 169, 170
  - GainFocus 167
  - NewSelection 82, 83, 168
  - OpenWindow 46
- examples
  - AlaMode class 24
  - American class 26
  - AppleCheeseCake class 57
  - ApplePie class 24, 25, 30, 54, 57
  - ClassA 28

- ConstructClass 47
- DerivedClass 49
- Dutch class 26, 30, 54
- Employee class 17
- ErrorMgr 91
- ExtendPrinter class 36
- FileClass 10, 20, 22
- Fred class 16
- Grandmas class 26
- IceCream class 24
- IFax interface 34, 35
- IPieType interface 56
- MicroWave class 18
- MyClass 21, 25, 28
- OverrideClass 49
- PieClass 56
- PieView class 57
- PlayWave class 41–45, 51
- PrettyPieClass 57
- Printer class 33, 35
- RelationTree
  - AddEntry 129
  - AddEntryServer 128
  - AssignButtons 128
  - ContractAll 131
  - DeleteEntry 129
  - EditEntry 129
  - EditEntryServer 128
  - ExpandAll 131
  - LoadLevel 122
  - NextLevel 123
  - NextParent 123
  - NextRecord 127
  - NextSavedLevel 124
  - PreviousLevel 124
  - PreviousParent 123
  - PreviousRecord 127
  - PreviousSavedLevel 125
  - RefreshTree 122
  - RemoveEntryServer 128
  - UnloadLevel 122
  - UpdateLoop 130
  - RelationTree class 104–131
  - Virtual1 class 51
  - Virtual2 class 51
  - WorkClass 45–47
- EXECUTE 60, 172, 175, 177
  - BEGIN/END structure 175

**F**

- file
  - converting 95
- FileClass 39
- FilesInit 71, 72
- formula editor 160
- FUNCTION
  - deprecated 46
- function overloading 41
  - and polymorphism 29

**G**

- green bar 77

**I**

- INCLUDE
  - ONCE 44
- inheritance 21
  - definition 21
  - multiple 23
- instantiation 11
  - and TYPE 11
  - options 13
- INTERFACE 33–??, 33, ??–37
  - and properties 34
  - and virtual method 34, 56
  - declaration order 34
  - definition 33
  - implementing 35
  - method naming 36
  - multiple 36

## L

- late binding 32
- legacy code
  - converting to ABC 97–131
- LEVEL
  - Benign 179
- LINK attribute 48
- list formatter 78
- listbox
  - formatting 80
- local derived method 32
- LONGPATH 42

## M

- MEMBER
  - empty 44
- method
  - PRIVATE
    - see* PRIVATE
  - virtual
    - see* virtual method
- modules
  - repopulating 102
- multiple inheritance
  - and INTERFACE 36
  - in Clarion 36

## N

- NEW 46
  - and ASSERT 46

## O

- object
  - see also* class
  - global 142
    - example 12
  - local
    - example 13
  - module

- example

- SELF

- see* SELF

- Object Oriented Programming

- see* OOP

- OOP

- see also* class

- see also* object

- and ABC 4

- base class 21

- benefits 40

- code maintenance 19

- coding conventions 15

- converting to 40

- definition 7

- source files 15

- theory of 7–37

- vs procedural code 14

- override

- constructor

- automatic 27

- definition 25

- destructor

- automatic 27

- method 23

- overriding 49

## P

- PARENT

- and constructor 27

- and destructor 27

- definition 27

- polymorphism

- and Clarion for DOS 29

- and function overloading 29

- definition 28

- POPUP 168

- POST 60

- PRIVATE 20, 88, 89

- and ABC 21

vs PROTECTED 106  
PROC attribute 46  
procedure  
  data

  visible to class 33  
project  
  creating 113

PROP  
  Active 123, 124, 127  
  Alrt 120, 166  
  At 120  
  Disable 191  
  Font 50  
  Format 120  
  From 46, 119  
  HScroll 120  
  IconList 120, 165  
  Selected 120, 165, 166  
  Text 60  
  VCR 120  
  Visible 191  
  VScroll 120

PROPLIST  
  MouseDownRow 125, 126, 127, 130, 170,  
    171, 172, 174, 176, 183, 188, 189,  
    193

PROTECTED 88, 89, 90, 116  
  vs PRIVATE 106  
  when to use 24

## Q

QUEUE  
  disposing 47  
  instantiating in constructor 20

## R

reference variable 46  
REGEX 175  
relation tree  
  ABC vs Legacy 99

  edit functions 101  
  navigation 101  
REPLACE 90

## S

scope 33  
  local 13  
SECTION 52  
SELF  
  definition 16  
  example 17

## T

Team TopSpeed 2  
template  
  #CONTROL  
    with many components 186  
  class wrapper 134  
    writing 133–193  
  embed point  
    *see* template, language, #EMBED  
  family 139  
  function  
    *see* #GROUP  
  initialization 140  
  language  
    #ADD 152  
    #APPLICATION 137  
      vs #EXTENSION 137  
    #ASSERT 141, 153  
    #AT 148, 154, 155  
    #ATSTART 140, 142, 159, 187, 188  
    #BOXED 136  
    #BUTTON 143  
    #CALL 142, 148, 153, 154, 155, 156,  
      178  
      vs #INSERT 148, 178  
    #CASE 187, 188  
    #CLASS 160  
    #CONTROL 137, 158, 186, 192  
    #DECLARE 152, 159, 178, 187

#DISPLAY 136  
 #EMBED 156, 172, 173, 179, 191  
     dependencies 157  
     HIDE 189  
 #ENDTAB 136  
 #EXTENSION 137, 142, 158  
     vs #APPLICATION 137  
 #FIX 159, 165, 178, 181  
 #FOR 141, 151, 152, 165  
 #GROUP 139, 148, 153, 157, 161, 177,  
     182  
     and dialogs 161  
     AUTO 152  
     example 152  
 #IF 152  
 #INSERT 139, 143, 148, 153, 157, 161,  
     178  
     NOIDENT 148  
     NOINDENT 178  
     vs #CALL 148  
 #PREPARE 140, 142  
 #PROMPT 136  
 #RESUME 184  
 #SELECT 178  
 #SET 141, 152, 159, 165, 178, 184  
 #SUSPEND 184  
 #SYSTEM 136  
 #TAB 136  
 #TEMPLATE 136  
 #WITH 143, 145, 157  
     changes in Clarion 6 153  
     EXTRACT 141, 187  
     INSTANCE 184  
     WHERE 148  
 language, #EMBED 156  
 root 135  
 scope 158  
 symbols  
     %ABCLibraryPrompts 146  
     %AcceptToolBarControl 172  
     %ActiveTemplateInstance 141, 142,  
         143, 145, 146, 148, 151, 154,  
         155, 156, 157, 161, 172, 173,  
         174, 175, 177, 179, 181, 182,  
         183, 185, 187, 189, 192  
         defined 145  
     %ActiveTemplateInstanceDescription  
         160, 181, 183, 185  
     %AddControl 187, 190  
     %AddMethods 151, 152  
     %AssignToolBarButtons 173  
     %Attrs 153  
     %BaseClassToUse 156  
     %BeforeCallingUpdateOnAdd 185  
     %BeforeGenerateApplication 145  
     %BeginAddEntryRoutine 190  
     %ClassItem 140, 143, 145, 146, 158,  
         159, 177  
     %ClassPrompts 135, 145, 146  
     %Control 141, 158, 161, 165, 187, 190,  
         192, 193  
     %ControlEvent 171, 188, 193  
     %ControlEventHandling 168, 169  
     %ControlHasIcon 161  
     %ControlInstance 141, 161, 187, 192  
     %ControlOriginal 192  
     %ControlOtherEventHandling 171  
     %ControlStatement 141, 187, 188, 192  
     %ControlTemplate 148, 151, 154  
     %DerivedInstance 172  
     %DeriveFromBaseClass 152  
     %EditControl 187  
     %File 151, 180, 181, 184, 185  
     %FileControlSetFlags 161  
     %FileKey 180, 181  
     %FileKeyField 185  
     %FileKeyFieldLink 185  
     %FixBaseClassToUse 156  
     %FixClassName 156  
     %FormatPrimary 177  
     %FormatSecondary 177  
     %GatherObjects 147  
     %GenerateClass 148, 151, 153, 157, 158  
         defined 153  
     %GenerateNewLocalMethods 156, 157

- %GenerateParentCall 155
- %GenerateVirtuals 154
- %GetEmbedTreeDesc 156
- %GlobalClassPrompts 135, 143
- %GuardEnabled 157
- %HelpControl 187
- %InstancePrefix 164, 165, 167, 168, 169, 171, 188
- %KeyFieldSequence 180
- %LastNewMethodsInstance 152
- %LocalDataClasses 148, 151, 158
- %LocalProcedures 157, 172, 189, 190
- %MethodsPresent 152
- %NewInstance 178
- %NewMethodCodeSection 177
- %NewMethods 152, 177
- %OOPHiddenPrompts 140
- %OOPPROMPTS 139, 140, 143
- %pClassMethod 156
- %pClassMethodPrototype 156
- %pClassName 144, 146
- %pMethodName 152
- %pMethodPrototype 152
- %pMethodsPresent 152
- %Primary 138, 151, 173, 174, 176, 179, 180, 183, 184, 185, 186, 192
- %PrimaryDefaultIcon 161
- %PrimaryFilter 179
- %PrimaryKey 174, 179
- %ProgramProcedures 157
- %ReadABCFiles 135, 141, 142
- %RelationKeyField 180, 181
- %RelationKeyFieldLink 180, 181
- %RemoveControl 187
- %Secondary 151, 162, 180, 181, 185
- %SecondaryConditionalIcons 162
- %SecondaryDefaultIcon 162
- %SecondaryFilter 182
- %SecondaryType 151, 162
- %SecondaryUpdate 184, 185
- %SetClassDefault 140, 141, 142
- %SetClassItem 158
- %SetupMethodCheck 156
- %StandardAddIconToProject 161
- %TreeClassMethodCodeSection 172, 173
- %TreeControl 141, 164, 165, 166, 167, 168, 169, 171, 173, 174, 176, 183, 188, 190, 193
- %TreeTitleIcon 161
- %ValueConstruct 165, 171, 184, 185, 187, 188, 192, 193
- %WindowEventHandling 167
- %WindowManagerMethodCodeSection 164, 165, 166, 167
  - writing 133–193
- template registry 135
- ThisWindow 2
  - see also* ABC
  - WindowManager
- toolbar
  - and template 189
- TTS
  - see* Team Topspeed

## V

- virtual method 29, 51–62
  - advantages of 55
  - and INTERFACE 56
  - calling parent 31
  - definition 29
  - DERIVED 31
  - enforcing prototype 31
  - example 30–31
  - prototype change 31
- virtual method table
  - see* VMT
- VMT 32

