

Composing Complex Applications

From NEW() to Factories and Beyond

Peter Judge
pjudge@progress.com



Software goals

- Loosen dependencies between objects
 - Easier to change/replace/extend behaviour
 - Easier to test (swap out real objects for doppelgänger)
- Extensibility
 - Need capability to add and extend object behaviour
 - May not have ability to change base behaviour (no/encrypted source code)
- Lower the impact of changes

Why use objects?

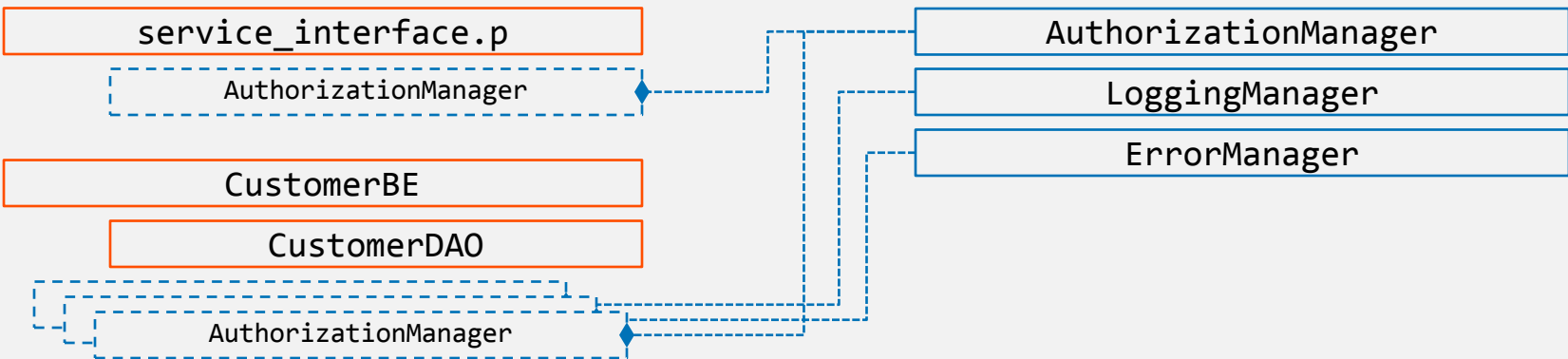
- Can define a compiler-enforceable API
 - No surprise! –type calls
 - No one in your private members
- Strong typing: compiler reduces errors by requiring stuff to be there
- We want something that's immediately useable
 - Externally visible `IsInitDone` does not pass smell test

The beginning, a very good place to start

Interface	Abstract
Manager	Service

Services.*

Managers.*



The beginning, a very good place to start

Interface	Abstract
Manager	Service

Services.*

service_interface.p

AuthorizationManager

CustomerBE

CustomerDAO

AuthorizationManager

```
def input param pcServiceName as char.  
def input param pcOperation as char.  
  
def in-out param dataset-handle phServiceData.  
def in-out param dataset-handle phServiceParams.  
def var oCustBE as CustomerBE.  
def var oOrderBE as OrderBE.  
def var oAuthMgr as AuthorizationManager.  
  
oAuthMgr = new AuthorizationManager().  
oAuthMgr:AuthorizeServiceOperation(pcServiceName,  
pcOperation).  
  
case pcServiceName:  
when 'Customer' then  
do:  
    oCustBE = new CustomerBE().  
    if pcOperation eq 'fetch' then  
        oCustBE:Fetch(<args>).  
    else if pcOperation eq 'save' then  
        oCustBE:Save(<args>).  
    end.  
when 'Orders' then  
    oOrderBE = new OrderBE().  
    /* similar code for operations */  
end case.
```

The beginning, a ~~very good~~ place to start

Interface	Abstract
Manager	Service



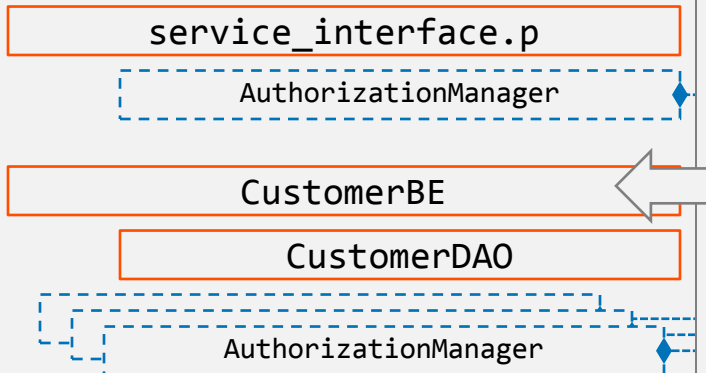
```
def input param pcServiceName as char.  
def input param pcOperation as char.  
  
def in-out param dataset-handle phServiceData.  
def in-out param dataset-handle phServiceParams.  
def var oCustBE as CustomerBE.  
def var oOrderBE as OrderBE.  
def var oAuthMgr as AuthorizationManager.  
  
oAuthMgr = new AuthorizationManager().  
oAuthMgr:AuthorizeServiceOperation(pcServiceName,  
pcOperation).  
  
case pcServiceName:  
when 'Customer' then  
do:  
    oCustBE = new CustomerBE().  
    if pcOperation eq 'fetch' then  
        oCustBE:Fetch(<args>).  
    else if pcOperation eq 'save' then  
        oCustBE:Save(<args>).  
    end.  
when 'Orders' then  
    oOrderBE = new OrderBE().  
    /* similar code for operations */  
end case.
```

There are six orange speech bubbles with a bell icon inside, each containing a question mark, arranged in two columns of three. They are positioned around the code snippet to indicate areas of interest or questions about the implementation.

The beginning, a very good place to start

Interface	Abstract
Manager	Service

Services.*

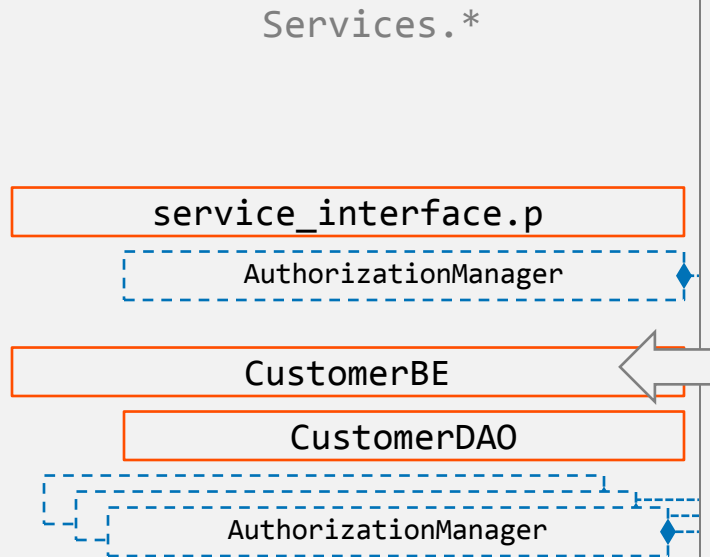


```
class Services.CustomerBE:
    def public prop DataAccess as CustomerDAO
        get. set.
    def public prop LogMgr as LoggingManager
        get. set.
    def public prop ErrorMgr as ErrorManager
        get. set.
    def public prop AuthMgr as AuthorizationManager
        get. set.

constructor public CustomerBE():
    DataAccess = new CustomerDAO().
    LogMgr = new LoggingManager().
    ErrorMgr = new ErrorManager().
    AuthMgr = new AuthorizationManager().
end constructor.

method public void Fetch(<params>):
end method.
method public void Save(<params>):
end method.
end class.
```

The beginning, a ~~very good~~ place to start



```
class Services.CustomerBE:  
    def public prop DataAccess as CustomerDAO  
        get. set.  
    def public prop LogMgr as LoggingManager  
        get. set.  
    def public prop ErrorMgr as ErrorManager  
        get. set.  
    def public prop AuthMgr as AuthorizationManager  
        get. set.  
  
constructor public CustomerBE():  
    DataAccess = new CustomerDAO().  
    LogMgr = new LoggingManager().  
    ErrorMgr = new ErrorManager().  
    AuthMgr = new AuthorizationManager().  
end constructor.  
  
method public void Fetch(<params>):  
end method.  
method public void Save(<params>):  
end method.  
end class.
```

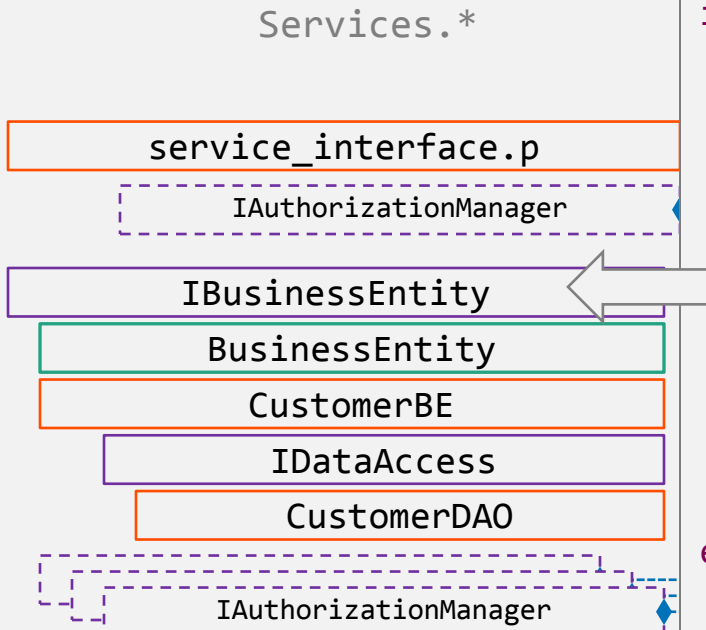
Three orange speech bubbles with bells are positioned next to the code, indicating key points of interest.

Use 'contract' types in variable, parameter definitions

- Use interfaces and/or abstract classes for defining the programming interface
 - Neither can be instantiated
 - Compiler requires that implementing/concrete classes fulfill a contract
- Interfaces preferred
 - Can use multiple at a time
 - Now have *I-won't-not-break* contract with implementers
- Use inheritance for common or shared behaviour
 - Careful of deep hierarchies – reduces flexibility

Use interfaces

Interface	Abstract
Manager	Service



```
interface Services.IBusinessEntity:
    def public prop DataAccess as IDataAccess
        get. set.

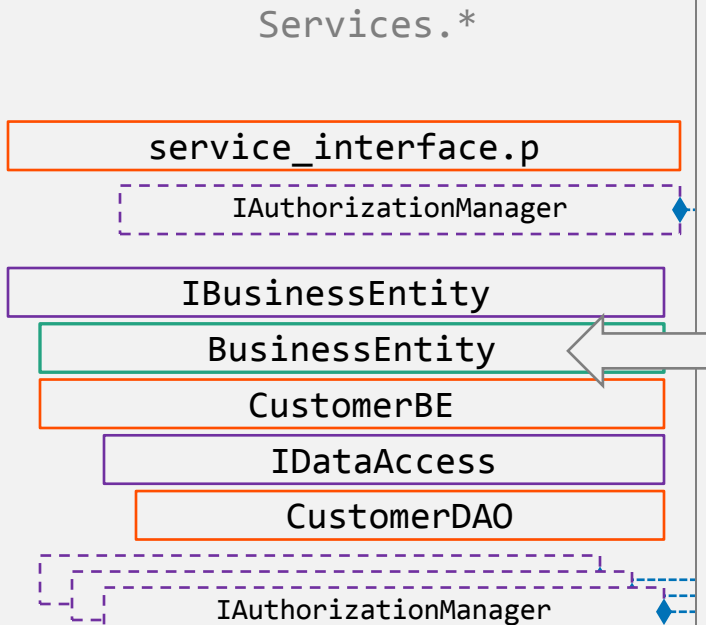
    method public void Fetch(
        input-output dataset-handle phData,
        input-output dataset-handle phParams).

    method public void Save (
        input-output dataset-handle phData,
        input-output dataset-handle phParams).

end interface.
```

Create abstract super-class

Interface	Abstract
Manager	Service



```
class Services.BusinessEntity
    abstract implements IBusinessEntity:
        def public prop DataAccess as IDataAccess get. set.
        def public prop LogMgr as ILoggingManager get. set.
        def public prop ErrorMgr as IErrorManager get. set.
        def public prop AuthMgr as IAuthorizationManager
            get. set.

        method public void Fetch(<params>):
            this-object:DataAccess:Fetch(<args>).
        end method.

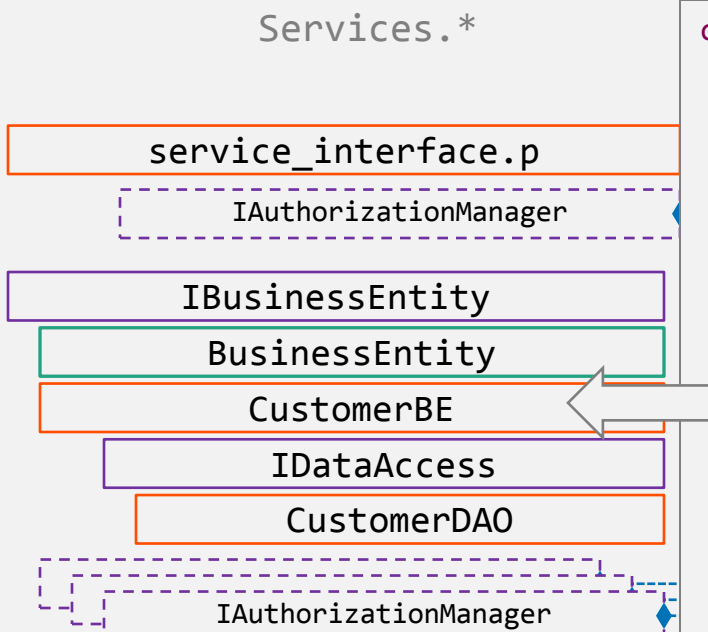
        method abstract protected void ValidateSave(
            <params>).

        method public void Save (<params>):
            this-object:ValidateSave(<args>).
            this-object:DataAccess:Save(<args>).
        end method.

    end class.
```

Refactor to use super-class

Interface	Abstract
Manager	Service



```
class Services.CustomerBE
    inherits BusinessEntity:
        star

constructor public CustomerBE():
    DataAccess = new CustomerDAO().
end constructor.

method override protected void ValidateSave(
    <params>):
    def var hBuffer as handle.
    hBuffer = phData:get-buffer-handle(1).

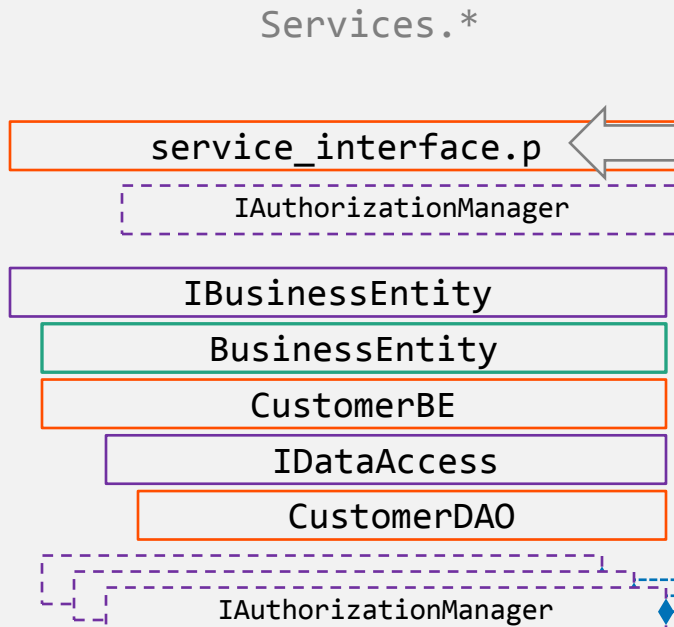
    hBuffer:find-first().

    if hBuffer::CustNum le 0 then
        return error new AppError(
            'CustNum must be positive').
    end method.

end class.
```

Refactor to call interfaces

Interface	Abstract
Manager	Service

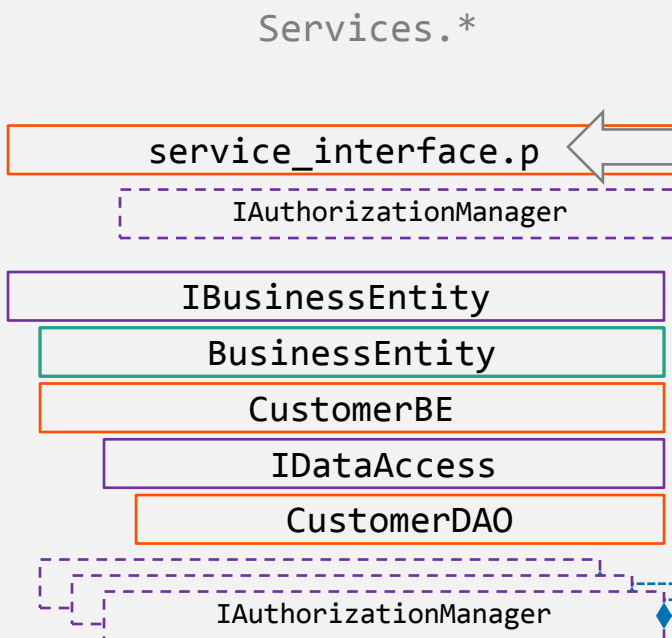


```
def input param pcServiceName as char.  
def input param pcOperation as char.  
def in-out param dataset-handle phServiceData.  
def in-out param dataset-handle phServiceParams.  
def var oBE as IBusinessEntity.★  
  
oAuthMgr = new AuthorizationManager().  
oAuthMgr:AuthorizeServiceOperation(pcServiceName,  
pcOperation).  
  
case pcServiceName:  
    when 'Customer' then oBE = new Services.CustomerBE().  
    when 'Orders' then oBE = new Services.OrderBE().  
end case.  
  
case pcOperation:  
    when 'fetch' then oBE:Fetch(<args>).  
    when 'save' then oBE:Save(<args>).  
end case.
```



Refactor to DYNAMIC-NEW

Interface	Abstract
Manager	Service



```
def input param pcServiceName as char.  
def input param pcOperation as char.  
def in-out param dataset-handle phServiceData.  
def in-out param dataset-handle phServiceParams.  
def var oBE as IBusinessEntity.  
  
oAuthMgr = new AuthorizationManager().  
oAuthMgr:AuthorizeServiceOperation(pcServiceName,  
pcOperation).  
  
oBE = dynamic-new  
    'Services.' + pcServiceName + 'BE' ().  
  
case pcOperation:  
    when 'fetch' then oBE:Fetch(<args>).  
    when 'save' then oBE:Save(<args>).  
end case.
```



The Old MacDonald approach

... A new-new here, a new-new there, here a new, there a new,
everywhere a new-new ...



- What happens if you need to add mandatory data to the class?
 - Use sensible defaults
 - New subtype
- Typically results in changes to existing NEWs

You have how many?

Factories & builders

- **Abstract factory** Provide an interface for creating *families* of related or dependent objects without specifying their concrete classes
- **Builder** Separate the construction of a complex object from its representation, allowing the same construction process to create various representations
- **Factory method** Define an interface for creating a *single* object, but let subclasses decide which class to instantiate. Factory Method lets a class defer instantiation to subclasses

https://en.wikipedia.org/wiki/Abstract_factory_pattern
https://en.wikipedia.org/wiki/Builder_pattern
https://en.wikipedia.org/wiki/Factory_method_pattern

Builder pattern

```
class Services.BusinessEntityBuilder abstract:  
    /* Returns a usable BusinessEntity */  
    define abstract public property Entity as IBusinessEntity no-undo  
  
        get.  
            <div style="background-color: orange; color: white; padding: 5px; display: inline-block; margin-left: 10px; font-style: italic;">Abstract factory
```

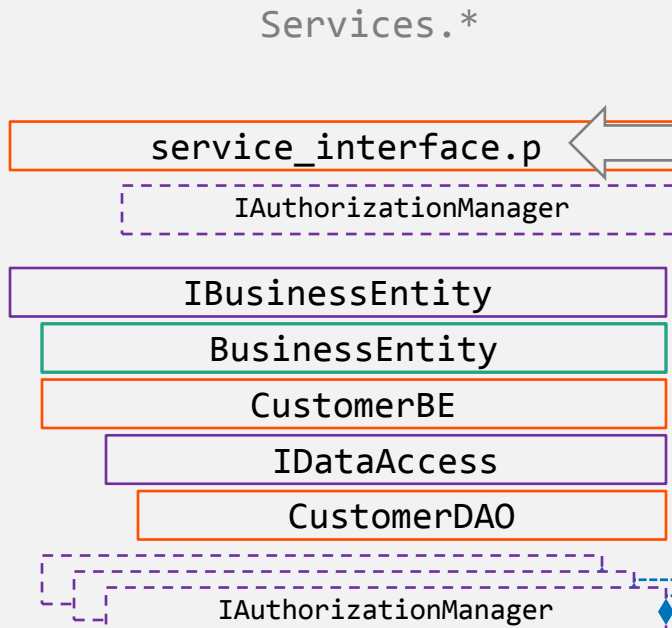
Factory method

Builder implementation

```
class Services.DefaultBEBUILDER inherits BusinessEntityBuilder:  
    define private variable mcServiceName as character no-undo.  
  
    /* This does the actual work */  
    define override public property Entity as IBusinessEntity no-undo  
        get():  
            define variable oBE as IBusinessEntity no-undo.  
  
            oBE = dynamic-new 'Services.' + mcServiceName + 'BE' ().  
  
            return oBE.  
        end get.  
  
    constructor public DefaultBEBUILDER(input pcServiceName as character):  
        assign mcServiceName = pcServiceName.  
    end constructor.  
end class.
```

Using a builder

Interface	Abstract
Manager	Service



```
def input param pcServiceName as char.
def input param pcOperation as char.
def in-out param dataset-handle phServiceData.
def in-out param dataset-handle phServiceParams.
def var oBE as IBusinessEntity.

oAuthMgr = new AuthorizationManager().
oAuthMgr:AuthorizeServiceOperation(pcServiceName,
pcOperation).

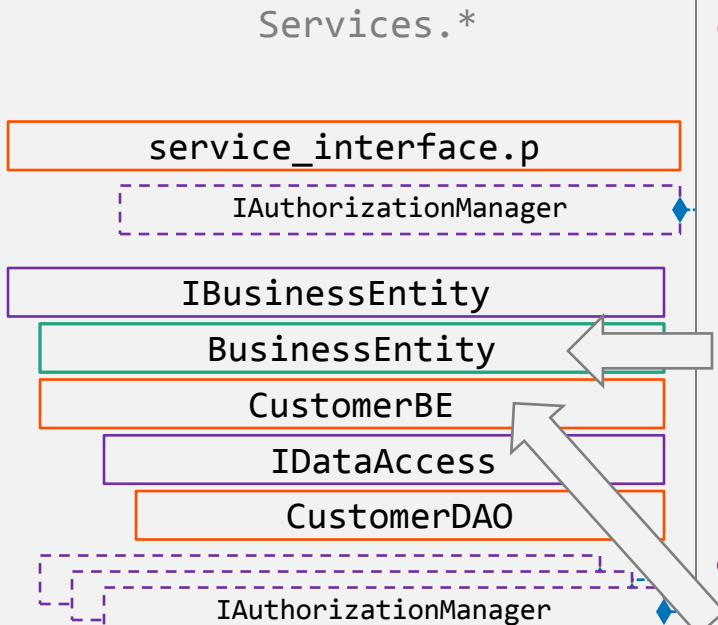
oBE = BusinessEntityBuilder
      :Build(pcServiceName)
      :Entity.

case pcOperation:
    when 'fetch' then oBE:Fetch(<args>).
    when 'save'  then oBE:Save(<args>).
end case.
```



Loosening child dependencies

Interface	Abstract
Manager	Service



```
class Services.BusinessEntity  
    abstract implements IBusinessEntity:  
        def public prop DataAccess as IDataAccess get. set.  
        def public prop LogMgr as ILoggingManager get. set.  
        def public prop ErrorMgr as IErrorManager get. set.  
        def public prop AuthMgr as IAuthorizationManager  
            get. set.  
  
        constructor public BusinessEntity():  
            /* managers */  
            LogMgr = new LoggingManager().  
            ErrorMgr = new ErrorManager().  
            AuthMgr = new AuthorizationManager().  
        end constructor.  
    end class.  
  
class Services.CustomerBE inherits BusinessEntity:  
    constructor public CustomerBE():  
        /* services */  
        DataAccess = new CustomerDAO().  
    end constructor.  
end class.
```

⚠️

```
class Services.CustomerBE inherits BusinessEntity:  
    constructor public CustomerBE():  
        /* services */  
        DataAccess = new CustomerDAO().  
    end constructor.  
end class.
```

⚠️

Step 1: Extract API & builders

Interface	Abstract
Manager	Service

- Create new interfaces and/or parent classes
- Create new Builders

IDataAccess

DataAccessBuilder

DefaultDABuilder

ILoggingManager

LoggingManagerBuilder

DefaultLogMgrBuilder

IAuthorizationManager

AuthManagerBuilder

DefaultAuthMgrBuilder

IErrorManager

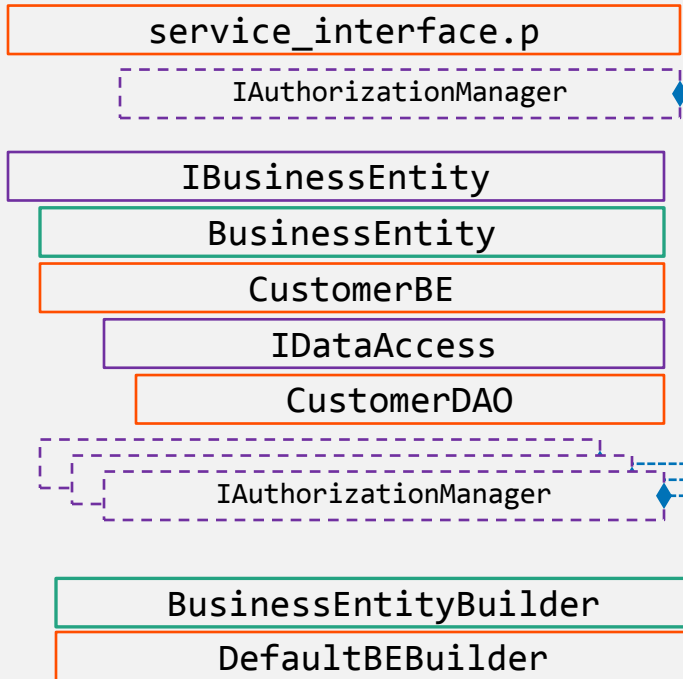
ErrorManagerBuilder

DefaultErrMgrBuilder

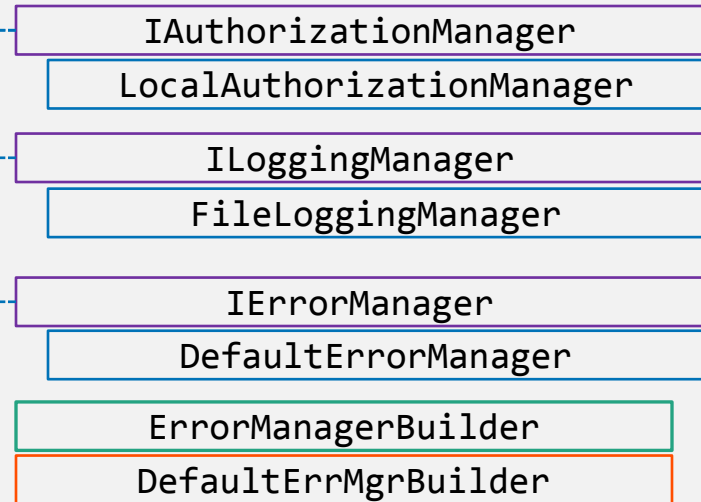
Extract API & builders

Interface	Abstract
Manager	Service

Services.*

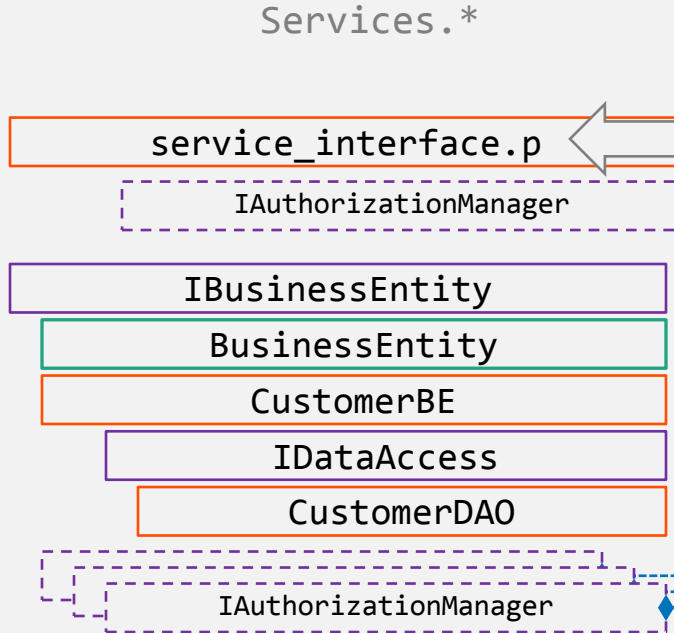


Managers.*



More builders

Interface	Abstract
Manager	Service



```
def input param pcServiceName as char.  
def input param pcOperation as char.  
def in-out param dataset-handle phServiceData.  
def in-out param dataset-handle phServiceParams.  
def var oBE as IBusinessEntity.  
def var oAuthMgr as IAuthorizationManager.
```

```
oAuthMgr = AuthManagerBuilder  
    :Build()  
    :Manager.
```



```
oAuthMgr:AuthorizeServiceOperation(pcServiceName,  
pcOperation).
```

```
oBE = BusinessEntityBuilder  
    :Build(pcServiceName)  
    :Entity.
```

```
case pcOperation:  
    when 'fetch' then oBE:Fetch(<args>).  
    when 'save' then oBE:Save(<args>).  
end case.
```

Required dependencies: Data Access

```
interface Services.IBusinessEntity:  
    def public property DataAccess as IDataAccess get.set.  
    method public void Fetch(<params>).  
    method public void Save (<params>).  
end interface.  
  
class Services.BusinessEntity abstract implements IBusinessEntity:  
    def public property DataAccess as IDataAccess get.private set.  
    constructor public BusinessEntity(poDAO as IDataAccess):  
        DataAccess = poDAO.  
    end constructor.  
end class.  
  
class Services.CustomerBE inherits BusinessEntity:  
    constructor public CustomerBE(poDAO as IDataAccess):  
        super(poDAO).  
    end constructor.  
end class.
```

Adding support for Data Access

- Since BE and DA closely linked, BE can create Data Access object
 - Using a builder, of course

```
class Services.CustomerBE inherits BusinessEntity:  
  
    constructor public CustomerBE():  
        DataAccess = DataAccessBuilder:Build('customer')  
            :DataAccess.  
    end constructor.
```



- Means BE has knowledge of how DA built. This is bad because ...
 1. BE needs to know something about DA that isn't core to BE operation
 2. To use different DA, BE needs changes

Adding support for Data Access

- Alternatively, have someone else create it and pass it in
 - ~~BE needs to some something about DA that isn't core to BE operation~~
 - ~~To use different DA, BE needs changes~~
 - This is called Dependency Injection
- Our BE now truly only has business (domain) logic in it

```
class Services.CustomerBE inherits BusinessEntity:  
  constructor public CustomerBE(input poDAO as IDataAccess): ★★  
    super(poDAO).  
  end constructor.  
  
  method override protected void ValidateSave( input dataset-handle phData ):  
    define variable hBuffer as handle no-undo.  
    hBuffer = phData:get-buffer-handle(1).  
  
    hBuffer:find-first().  
  
    if hBuffer::CustNum le 0 then  
      return error new AppError('CustNum must be positive').  
    end method.  
end class.
```

Dependency Injection: Data Access into Business Entity

```
class Services.DefaultBEBUILDER inherits BusinessEntityBuilder:  
    define private variable mcServiceName as character no-undo.  
  
    define override public property Entity as IBusinessEntity no-undo  
        get():  
            define variable oBE as IBusinessEntity no-undo.  
            define variable oDAO as IDataAccess no-undo.  
  
            oDAO = DataAccessBuilder:Build(mcServiceName):DataAccess.  
  
            oBE = dynamic-new 'Services.' + mcServiceName + 'BE' (input oDAO).  
            return oBE.  
    end get.  
  
constructor public DefaultBEBUILDER(input pcServiceName as character):  
    assign mcServiceName = pcServiceName.  
end constructor.  
end class.
```

Dependency Injection: Data Access into Business Entity

```
class Services.BusinessEntityBuilder abstract:  
    def abstract public property Entity as IBusinessEntity no-undo get.  
  
    method static public BusinessEntityBuilder Build(input pcServiceName as char):  
        define variable oBuilder as BusinessEntityBuilder no-undo.  
        case pcServiceName:  
            /*default */  
            otherwise oBuilder = new DefaultBEBUILDER(pcServiceName).  
        end case.  
        return oBuilder.  
    end method.  
  
    /* lets us add any DAO to the BE */  
    method public BusinessEntityBuilder UseDataAccess(input poDAO as IDataAccess):  
        SaveConfig('DAO', poDAO).  
        return this-object.  
    end method.  
  
end class.
```

Dependency Injection: Data Access into Business Entity

```
class Services.DefaultBEBUILDER inherits BusinessEntityBuilder:  
    define private variable mcServiceName as character no-undo.  
  
    define override public property Entity as IBusinessEntity no-undo  
        get():  
            define variable oBE as IBusinessEntity no-undo.  
            define variable oDAO as IDataAccess no-undo.  
  
            oDAO = GetConfigOption('DAO'). ★★  
            if not valid-object(oDAO) then  
                oDAO = DataAccessBuilder:Build(mcServiceName):DataAccess.  
  
            oBE = dynamic-new 'Services.' + mcServiceName + 'BE' (input oDAO).  
  
            return oBE.  
    end get.  
  
    constructor public DefaultBEBUILDER(input pcServiceName as character):  
        assign mcServiceName = pcServiceName.  
    end constructor.  
end class.
```

Adding support for the non-core dependencies

Component	Required?	Core responsibility?
Error Manager	Yes	No
Authorization Manager	No	No
Logging Manager	No	No

```
interface Managers.ISupportAuthorization:  
    def public property AuthMgr as IAuthorizationManager get. set.
```

```
interface Managers.ISupportLogging:  
    def public property LogMgr as ILoggingManager get. set.
```

```
interface Managers.ISupportErrorHandler:  
    def public property ErrMgr as IErrorManager get. set.
```

Adding support for optional dependencies

Challenge is supporting zero, one or more of these optional dependencies

n managers = $n!$ combinations

1. EITHER Implement interface in BusinessEntity superclass

- All BE's get this behaviour

```
class Services.BusinessEntity abstract implements IBusinessEntity, ISupportErrorHandler:
```



2. OR Implement interface in individual BusinessEntity

- Only this BE gets this behaviour

```
class Services.CustomerBE inherits BusinessEntity implements ISupportAuthorization:
```

3. OR Implement interface in a Decorator

- Only certain BE's get this behaviour

Optional dependencies: decorator / façade

```
class Services.BusinessEntityDecorator abstract implements IBusinessEntity:  
    define public property DecoratedBE as IBusinessEntity no-undo get. private set.  
  
    /* properties, methods from interface */  
    define public property DataAccess as IDataAccess no-undo  
        get():  
            return DecoratedBE:DataAccess.  
        end get.  
  
    constructor public BusinessEntityDecorator(input poBE as IBusinessEntity):  
        assign DecoratedBE = poBE.  
    end.  
  
    method public void Fetch(<params>):  
        DecoratedBE:Fetch(<args>).  
    end method.  
  
    method public void Save(<params>):  
        DecoratedBE:Save(<args>).  
    end method.  
end class.
```

Optional dependencies: decorator class

```
class Services.LoggingBE inherits BusinessEntityDecorator /* implements IBusinessEntity */
    implements ISupportLogging: /* and ISupportLogging */

    define public property LogMgr as ILoggingManager no-undo get. set.

    constructor public LoggingBE (input poBE as IBusinessEntity):
        super (input poBE).
    end constructor.

    method override public void Fetch( <params> ):
        define variable iNumRecords as integer no-undo.

        super:Fetch(<args>).

        LogMgr:LogMessage(substitute('Records fetched: &1', iNumRecords)).

        catch oError as Progress.Lang.Error :
            LogMgr:LogError(oError).
        end catch.
    end method.
end class.
```

Optional dependencies: builder

```
class Services.DefaultBEBuilder inherits BusinessEntityBuilder:  
    define private variable mcServiceName as character no-undo.  
  
    define override public property Entity as IBusinessEntity no-undo  
        get():  
            define variable oBE          as IBusinessEntity no-undo.  
            define variable oDAO         as IDataAccess      no-undo.  
  
            oDAO = DataAccessBuilder:Build(mcServiceName):DataAccess.  
  
            /* constructor injection */  
            oBE = dynamic-new 'Services.' + mcServiceName + 'BE' (oDAO).  
  
            if GetConfigOption( 'SupportLog') and not type-of(oBE, ISupportLogging) then  
                oBE = new LoggingBE(oBE).  
  
            /* property injection */  
            if type-of(oBE, ISupportLogging) then  
                assign cast(oBE, ISupportLogging):LogMgr = LogManagerBuilder:Build():Manager.  
  
            return oBE.  
        end get.
```



Optional dependencies: decorator class

```
class Services.AuthorizedBE inherits BusinessEntityDecorator
    implements ISupportAuthorization:

    define public property AuthMgr as IAuthorizationManager no-undo get. set.

    constructor public AuthorizedBE (input poBE as IBusinessEntity):
        super (input poBE).
    end constructor.

    method override public void Fetch (<params>):
        AuthMgr:AuthorizeServiceOperation(<args>).

        super:Fetch(<args>).
    end method.
end class.
```

Optional dependencies: builder – multiple decorators

```
class Services.DefaultBEBUILDER inherits BusinessEntityBuilder:  
    define private variable mcServiceName as character no-undo.  
    define override public property Entity as IBusinessEntity no-undo  
        get():  
            oDAO = DataAccessBuilder:Build(mcServiceName):DataAccess.  
            oBE = dynamic-new 'Services.' + mcServiceName + 'BE' (oDAO).  
  
        if GetConfigOption('SupportLog') and not type-of(oBE, ISupportLogging) then  
            oBE = new LoggingBE(oBE).  
  
        if GetConfigOption('SupportAuth') and not type-of(oBE, ISupportAuthorization) then  
            oBE = new AuthorizedBE(oBE).  
  
        if type-of(oBE, ISupportLogManager) then  
            cast(oBE, ISupportLogManager):LogMgr = LogManagerBuilder:Build():Manager.  
  
        if type-of(oBE, ISupportAuthorization) then  
            cast(oBE, ISupportAuthorization):AuthMgr = AuthManagerBuilder:Build():Manager.  
  
        return oBE.  
    end get.
```

Calling decorated objects

```
def var oBE as IBusinessEntity.  
oBE = BusinessEntityBuilder:Build(pcServiceName):Entity.  
oBE:Fetch(<args>).  
  
class LoggingBE implements ISupportLogging:  
    def public property DecoratedBE as IBusinessEntity get. private set.  
    def public property LogMgr as ILoggingManager get. set.  
    method public void Fetch(<params>).  
        DecoratedBE:Fetch(<args>).  
        LogMgr:LogMessage(substitute('Records fetched: &1', iNumRecords)).  
  
class AuthorizedBE implements ISupportAuthorization:  
    define public property DecoratedBE as IBusinessEntity get. private set.  
    define public property AuthMgr as IAuthorizationManager get. set.  
    method public void Fetch(<params>).  
        AuthMgr:AuthorizeOperation(<args>).  
        DecoratedBE:Fetch(<args>).  
  
class BusinessEntity :  
    method public void Fetch(<params>):  
        DataAccess:Fetch(<args>).
```

Calling decorated objects

```
def var oBE as IBusinessEntity.  
oBE = BusinessEntityBuilder:Build(pcServiceName) :Entity.  
oBE:Fetch(<args>).  
  
class LoggingBE implements ISupportLogging:  
    def public property DecoratedBE as IBusinessEntity get. private set.  
    def public property LogMgr as ILoggingManager get. set.  
    method public void Fetch(<params>).  
        DecoratedBE:Fetch(<args>).  
        LogMgr:LogMessage(substitute('Records fetched: &1', iNumRecords)).  
  
class AuthorizedBE implements ISupportAuthorization:  
    define public property DecoratedBE as IBusinessEntity get. private set.  
    define public property AuthMgr as IAuthorizationManager get. set.  
    method public void Fetch(<params>).  
        AuthMgr:AuthorizeOperation(<args>).  
        DecoratedBE:Fetch(<args>).  
  
class BusinessEntity :  
    method public void Fetch(<params>):  
        DataAccess:Fetch(<args>).
```

Calling decorated objects

```
def var oBE as IBusinessEntity.  
oBE = BusinessEntityBuilder:Build(pcServiceName) :Entity.  
oBE:Fetch(<args>).  
  
class LoggingBE implements ISupportLogging:  
    def public property DecoratedBE as IBusinessEntity get. private set.  
    def public property LogMgr as ILoggingManager get. set.  
    method public void Fetch(<params>).  
        DecoratedBE:Fetch(<args>).  
        LogMgr:LogMessage(substitute('Records fetched: &1', iNumRecords)).  
  
class AuthorizedBE implements ISupportAuthorization:  
    define public property DecoratedBE as IBusinessEntity get. private set.  
    define public property AuthMgr as IAuthorizationManager get. set.  
    method public void Fetch(<params>).  
        AuthMgr:AuthorizeOperation(<args>).  
        DecoratedBE:Fetch(<args>).  
  
class BusinessEntity :  
    method public void Fetch(<params>):  
        DataAccess:Fetch(<args>).
```



Inheritance vs. Decoration

```
class Customer<auth|log|err|auth-err-log|...> inherits BusinessEntity
1. implements ISupportAuthorization
2. Implements ISupportLogging
3. implements ISupportErrorHandling
4. implements ISupportAuthorization, ISupportLogging, ISupportErrorHandling
5. implements ISupportAuthorization, ISupportLogging,
6. implements ISupportAuthorization, ISupportErrorHandling
7. implements ISupportLogging, ISupportErrorHandling

class BusinessEntity implements ISupportAuthorization, ISupportLogging:
    def public property DataAccess as IDataAccess get.
    method public void Fetch(<params>).
    method public void Save (<params>).

    def public property LogMgr as ILoggingManager get. set.
    def public property AuthMgr as IAuthorizationManager get. set.
```

Builder pattern

```
class Services.BusinessEntityBuilder abstract:  
    /* Returns a usable BusinessEntity */  
    define abstract public property Entity as IBusinessEntity no-undo get.  
  
    method static public BusinessEntityBuilder Build(input pcService as character):  
        define variable oBuilder as BusinessEntityBuilder no-undo.  
        case pcService:  
            /*default */  
            otherwise oBuilder = new DefaultBEBUILDER(pcService).  
        end case.  
        return oBuilder.  
    end method.  
  
    method public BusinessEntityBuilder UseDataAccess (input poDAO as IDataAccess).  
    method public BusinessEntityBuilder SupportsLogging (input plSupport as log).  
    method public BusinessEntityBuilder UseLogMgr (input poLogMgr as ILoggingManager).  
    method public BusinessEntityBuilder SupportsAuthorization(input plSupport as log).  
    method public BusinessEntityBuilder UseAuthMgr (  
                input poAuthMgr as IAuthorizationManager).
```

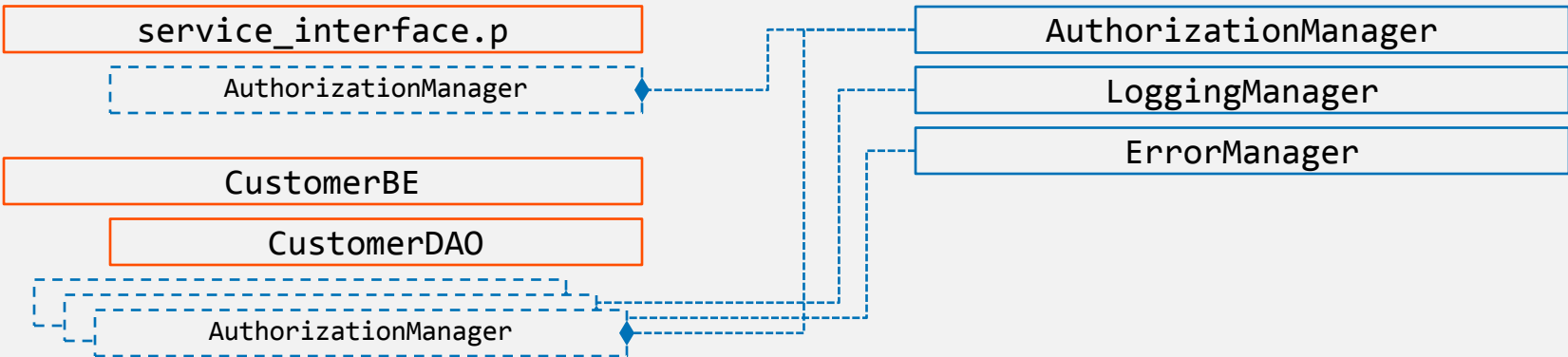
Builder pattern

Before

Interface	Abstract
Manager	Service

Services.*

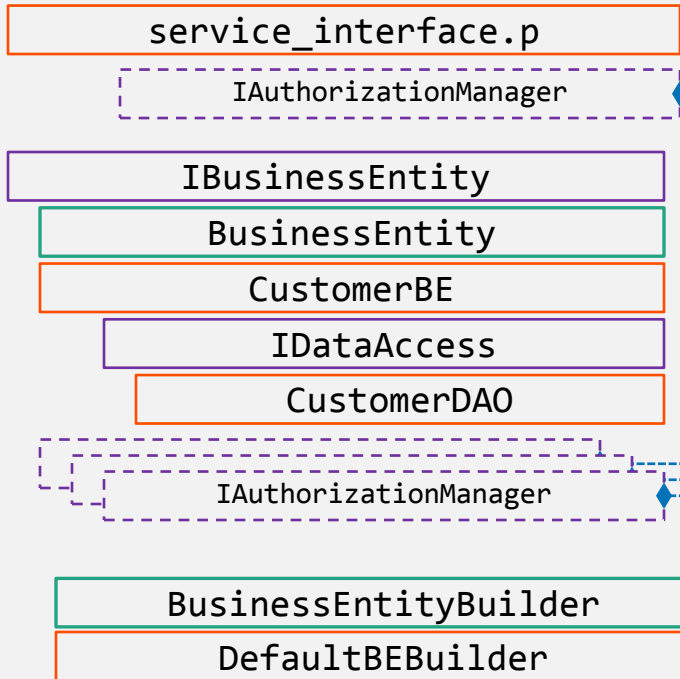
Managers.*



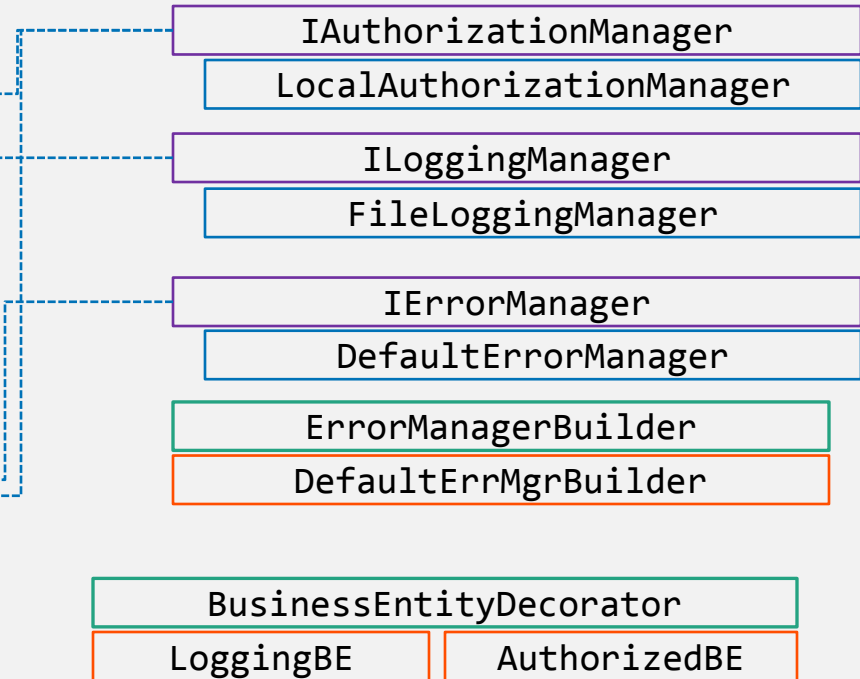
After

Interface	Abstract
Manager	Service

Services.*



Managers.*



Done for now: what have we got?

- We created a number of API or contract types
 - Interfaces and abstract super-classes
 - Kept functionality small in scope
- Created a number of builders to construct objects that implement these APIs
 - Gave ourselves room for extensions
 - Far less code impact for changes
- Builders allow us to keep infrastructure out of our (domain/business) objects
- Considered how to add required and optional dependencies into objects
 - Via direct properties in main interfaces
 - Via decorators
 - Via simple interface implementation

Advanced topics

- Building the object graph from JSON / XML / database tables
- Managing object lifecycles
 - Static-member-free Singletons
- Service Managers
- Inversion of Control Containers

- Further reading
 - Martin Fowler, "Uncle" Bob Martin, Mark Seeman and many others
 - Stackoverflow
 - Wikipedia [https://en.wikipedia.org/wiki/SOLID_\(object-oriented_design\)](https://en.wikipedia.org/wiki/SOLID_(object-oriented_design))
https://en.wikipedia.org/wiki/Dependency_inversion_principle
https://en.wikipedia.org/wiki/Service_locator_pattern
 - Portland pattern repository <http://c2.com/cgi/wiki?WelcomeVisitors>

Q&A



pjudge@progress.com



PROGRESS