Architecture for Agile Provisioning of Financial Products and Services

Build products and services and deploy them as content in an appropriately architected system

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Agility

“Agility is a core competency”

“Companies must be flexible enough to customise their products [and services] for customers who expect special treatment, but they must also provide that special treatment from a common, standardized supply chain and business infrastructure”

Agility and change

How quickly you can adapt to change = agility
How quickly you can drive change into the market = agility
Change arises from leadership – your own or someone else’s!

Product/Service is the nexus of the Customer/Company relationship

Company offers benefits under defined conditions
Customer subscribes to benefits under agreed conditions

Agility in provisioning Products and Services is now the enterprise “front-line”

“With a strategic combination of standardization and flexibility, companies can more efficiently fulfil their promises to their customers”**

Standardised processes – enabler, constraint, or both?
- Standardised product definitions inhibit agility
- Reusing standardised generic processes aids agility

Processes can be standardised without compromising product agility
- To help product agility, standardised processes must be 100% product or service agnostic, requiring zero knowledge of the internal product structure

The Product or Service becomes CONTENT in a standardised system

Benefits of “Product-As-Content”/“Service-As-Content”
- **Strategic Alignment**: 100% alignment between business policies and systems
- **Agility**: Rapid product and service innovation to meet new market conditions
- **New Options**: Economic development of tailored products and services for finer grained, niche markets, or limited issue customised “Partner Products/Services”
- **ROI**: Reduce product/service development cost, time, and risk

Financial Products and Services are Agile ‘Content’ in a Standardised System

Build a financial product or service ‘factory’ for agile product development in a standardised framework
Overview

- **Empower business owners**
  
  Enable independent “Product/Service” development by SME “Product Owners”
  
  Products and Services are able to be modelled, built, tested, and deployed as discrete content within existing systems

- **Change in IT Focus**
  
  Deliver/maintain highly engineered capabilities for use by products and services
  
  Operate and manage products/services as content in suitably architected environment

- **Separation of responsibility**
  
  Business defines + manages products/services within available system capabilities
  
  IT provides capabilities to support product and service requirements

- **Product or Service structure, details, and behaviour can be managed using the IDIOM tools**
  
  Details and behavior are controlled by IDIOM Decision Models
  
  IDIOM Forms and IDIOM Decision Models manage user interaction
  
  IDIOM Workbench is used for product testing and simulation on a large scale
**What is a Product or Service**

- “Product” and “Service” are broad terms implying a predefined process that is initiated by a specific customer request (the context) and closed by vendor acceptance and pricing.

- Requests are recorded as complete instances of the Product or Service and are managed within the Product/Service business policy defined life-cycle.

- Includes anything that can be sold, supplied, or allowed based on context specific information including for example:
  - Insurance products (e.g. a policy)
  - Lending products (e.g. a loan)
  - Entitlements and program admissions (e.g. a benefit entitlement)
  - Claims (e.g. claiming and entitlement from an insurance policy)

- Insurance Products are generally used as examples in this document – replace with ‘loan’ ‘benefit entitlement’ ‘claim’ etc. as appropriate to your business. Please read Product as implying Product or Service throughout.
What does a Product look like

- A set of business policies (rules) that define:
  - What is being offered by way of the product (benefits)
  - Conditions under which it will accept requests for the product (underwriting)
  - Associated costs and terms (rating)
  - Future life-cycle events, and their associated conditions, costs and terms (behaviour)

- **Context data**: a collection of factors that will be used by the rules to determine the business policy outcomes as above
  - Assume the meta data format is the xml schema (xsd) (factor definitions)
  - Assume the actual data is an xsd compliant xml document (factor values)
  - Often 100s of factor definitions, many 1,000s of factor values per product instance

- Offer and acceptance imply pre and post processes for:
  - Data capture, validation, aggregation, enrichment, and transformation
  - Mappings to/from a range of internal and external systems

- Plus a set of interfaces to allow interaction with the external environment to collect and maintain the factors
Product Development Life Cycle - PDLC

A new, propitious “PDLC” for development and deployment of Products under SME control
Product Owners Use IDIOM Tools to Develop, Prove and Implement Product Strategies

- **Product Owners**
- **Operational Environment**
  - UAT, Regression, Production

- **Departmental Test Harness**
- **Product Pre-Release**
- **Portfolio Data**

- **Simulation + What If + Large-scale Test Environment**

- “I” = IDIOM Decision Manager
- “F” = IDIOM Forms
- “W” = IDIOM Decision Manager Workbench

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PDLC – develop new Products

- Product Owner/SMEs develop
  
  - Definition of Factors – by updating the Schema
  - All rules – by developing Decision Models

- . . . and test the Product’s underlying business policies
  
  - Use the Workbench for full scale product simulation and testing
  - Adjust and refine policies to ensure business objectives are met

- . . . before configuring Forms for End User interaction
  
  - Define forms and forms behaviour – by developing IDIOM Forms and UI ‘session’ Decision Models respectively

- Then test and release to standard deployment process
  
  - When complete, consistent, and correct, transfer to standard IT system test and UAT processes

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PDLC – also use Product Configurations

- Build schema, rules, forms to manage product configurations (parameters)
  
  Entire sub system for use by Product Owners

Product Owners explicitly build rules to respond to these configurations

- Product configuration ‘Forms’ are used to input and manage product parameters

  Used by Product Owners, effective dated, and stored as ‘ProductConfigXML’

- Execution of Product rules always accompanied by Product Configuration document

  Rules read ProductConfigXML document to access product parameters at runtime

  E.g. rates, calculation methods, boundary conditions, etc
Technology Implications

- Product authors and IT infrastructure align around common Schema defined data structures
  - Provides the data ‘sand-pit’ for product development
  - The full scope of data must be instantiated whenever the rules run

- One common schema/set of schemas e.g. for insurance:
  - Common policy details, perils, risks, terms etc
  - Hierarchy of risk elements to cover increasingly specific risk data
  - Each shared schema element to be matched with shared rules for reuse

- Store complete XML document as part of core DB design for data agility and complete auditability

- Use rules to dynamically map agile schema defined data to known standard elements that then map to fixed database columns
  - Targets includes both external (incl 3rd party) and internal systems and databases
  - Extract and process these elements with standard processes – they do not change unless the target system changes
Solution Architecture - Overview

Product as content, and the associated PDLC, both assume the existence of a generic application that is not ‘product aware’
Key Assumptions

- The ‘product’ will deploy as a self-contained ‘Product Engine’, which conceptually sits inside a customer specific generic application.

- The customer specific generic application:
  
  - Provides all generic (standardised) application capabilities
  
  - Requires no knowledge of the internal content of either the Product meta data or context data in order to operate (except where the meta data or context data is targeted directly for consumption by the application)
  
  - Connects events and their context data with the correct rules for processing
  
  - Directs the results of rules execution to all related systems to apply as appropriate in order to align with the final state of the context data

- Given agreement to an appropriate set of interfaces, the ‘product engine’ can be inserted into any application (including legacy), or operated as a service from a cloud environment or similar.
Features of the Customer Application (1)

- A generic application to provide capabilities for:
  - Persistence
  - Invocation of rules
  - Invocation of forms, human interfaces (if applicable)
  - Internal function invocation
  - Integration with other systems and interfaces
  - Polling service to generate time driven events

- User session management (if applicable)
  - Authentication, authorisation
  - Role based access to generic functions plus ‘Product instance’ search+select
  - ‘Product instance’ search+select results in product specific actions

- External events are recognised by ‘hard-coded’ application response
  - E.g. user selects product specific action; message arrives on queue; date/time reached, etc
  - Application acquires context data and hands-off to the Product Engine for rules +/- or forms execution – without knowing anything about the product being processed
The Product Engine manages response in accordance with rules until rules determine the transaction is complete (a new valid state is reached)

Completion of rules processing includes creation of new context data for:
- Internal control and workflow (eg automated bring-ups, warnings, action lists)
- Database column values for insert into standard (fixed) database columns
- All relevant external system mappings (eg financials, legacy, workflow)

When the Product Engine returns the completed transaction ‘XML context data’ to the application:
- Database is updated: the context data is inserted as XML into one XML column; other column values are extracted from the XML and inserted natively
- Control data (bring-ups, warnings, action lists etc) are extracted and cleared and replaced in the database for this entity
- All external systems data is extracted and posted via respective integration components

Result:
- XML column holds current state of the product instance in 1 XML document
- All internal and external systems are synchronised with this new state
User Transactions - Summary

- Native user session management for:
  - Authentication, authorisation
  - Role based access to non-product specific functions incl product search/select
  - Product search and select

- User selects non specific product action
  - Application performs the action eg admin, activity lists, print queues, etc

- User selects “New” product instance
  - Hand-off to Product Engine for rules controlled instantiation

- User selects existing product instance
  - Present rules driven list of valid actions
    - Actions may be generic (print, send, etc) or product specific (change, renew, cancel, etc)
  - All product specific actions are handed-off to the Product Engine
‘Product Engine’ Concept Overview

Map to database column values

Bring ups for future events: renewals, cancellation, instalments etc

Actions, alerts

Synchronise external systems

Billing/GL

External Workflow

Legacy System

External Systems Interfaces

WebService
Queue
File
Call
DB Update

External Systems Mapping
Decision Models

Financials
Workflow
Legacy
Document Generator
Others?

External System Decision Models

Future Events
Database Index Columns
Control Data

Internal System Decision Models

Validation
Underwriting
Rating
Reinsurance
Others?

Core Business Processing
Decision Models

IDIOm Forms
Session Models

Transaction Cycle

On-Boarding: Mappings, Validations

Transaction Cycle

Proprietary
Industry Reference Data

Etc

Product Configurations

Control Model

(all rules execute in here as ‘decision models’)

Product Engine

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Rules Apply throughout the Transaction Cycle

Decision Models need to be selected based on context and applied to many different areas of the policy underwriting and rating cycle.
Sample Pattern for Core Business Models

Control Model can dynamically aggregate rules components to service some risk types

Same function, different approach

The Control Model determines which rules run against the data elements

The product defined pattern of rules is matched by the existence of elements in the underlying XML document – if the element exists, then the rules run.
Proforma ‘Product Factory’ Database Design

Red: Pre-Configured Database Tables. EntityType (see below) is a table name in this database enabling generic use of BringUps and Actions.

Yellow: all ROWS are generated by Decision Models. Financial Entry is an example of data that is generated by Decision Models specifically for a known external system (columns are bespoke to that system).

Blue: ProductInstanceXML holds all context data for the product instance; standard known values are extracted on ‘Save’ to populate the other column values.

Green: ‘Product’ Definition Tables. Archetype holds source schemas for ProductConfigXML and ProductInstanceXML.

ProductConfigXML holds product parameters for the product.

ProductConfigXML holds product parameters for the product.
With Schemas, Rules, and Forms aligned as system ‘content’, new factors can be introduced by business owners ‘without coding’ by simply updating the ProductConfigXSD and the ProductInstanceXSD schemas.

This feature can be used to dynamically build user selected options into new product instances that are customised by the Product Configurations.

IDIOM Forms automatically recognizes and displays the new factors.
IDIOM Tools - Introduction

IDIOM Decision Manager
IDIOM Forms
IDIOM Decision Manager Workbench (DMW)
IDIOM Decision Manager

- IDIOM Decision Manager is a tool for graphically modeling and deploying business decisions - without programming!
- A tool for the policy maker, not the programmer
- IDIOM Decision Manager automates complex policy based decision-making at the enterprise level, deployable as industrial strength stand-alone components
- In day-to-day practice it is usually used by IDIOM trained analysts or SMEs working interactively with Product Owners.
  
  Together they model the business/policy domain in terms of both data and decisions (see Decision Model slide:26) before moving on to define the underlying ‘Formula’ logic that binds them together (slide:27)
- Deployment as software components is fully automated and ‘without fingerprints’
This example is a real model drawn from a City Council implementation of policy that calculates financial contributions to be paid by property developers.

The policy is decomposed using a ‘mind mapping’ approach until we reach the atomic units that we call decisions (rounded boxes).

This ‘decision model’ is demonstrably aligned and integrated with the adjacent data model (left hand panel) - validating and strengthening both.

The atomic ‘decisions’ provide an easy entry point for specification of the underlying rule details via the Formulas.
Formula slide (next) calculates this decision value . . .

. . . and the Decision puts the value here
IDIOM Decision Manager (Formula Palette)

- The underlying rules details are easily captured using a ‘Lego’ like drag-and-drop development approach
  
  ‘More fun than playing golf’ according to the CEO of one of our largest customers

  There is no scripting or coding required to build these formulas

- The rules can be tested immediately within the IDIOM Decision Manager palettes

- When finished, IDIOM Decision Manager generates computer source code (C# or Java) with a single button click

  Callable by any application at run-time using any of a wide variety of simple interfaces and wrappers (in-line, dll, web service, queue service, many more)

  Can also be published directly into the IDIOM Decision Manager Workbench

- At the same time it generates the model into business readable documentation (PDF)
IDIOM Decision Manager – Key Points

- IDIOM’s decision models do for policy decisions what data models do for data – a powerful abstraction that makes the underlying complexity visible and manageable

- The models allow internal data transformations and business rules to be intermingled within a single transaction
  
  Business rules acting alone are severely limited in their ability to fully implement business policy – invariably, in-line data transformations are necessary to match the terminology* used in the policy statements

- Decision models that incorporate both data and rules behaviour enable a further critical capability that is unique to IDIOM Decision Manager – the models can be fully tested using real-world test cases directly in the builder palettes
  
  No external technology or application support is required to empirically prove the correctness, completeness, and consistency of the models

- The decision models are converted into a form of ‘logical English’ and/or XML for complete transparency
  
  In addition to the C# or Java program source code that fully automates the models!

* Personalised terminology is an ‘idiom’; hence the name of our company and product
Use IDIOM Decision Manager Workbench For:

- Routine testing for intended/unintended changes during development
  - Unintended consequences can be a major cost
  - Can run regression for every change, with expected outcomes masked
  - Run daily during development, plus comprehensive release testing

- Verify business policy changes
  - Execute new business policies (e.g. underwriting and rating, or claims) across existing portfolio
  - Use further decision models to assess outcomes and verify that the changes are beneficial and as planned

- Routine verifications and investigations
  - Develop models for portfolio investigation and reporting

- Full file pass to generate updates for new, low cost batch processes

- Production of masked test data from production sources

- Migration of data between unlike databases or versions thereof
Worked Example

Example Scenario: A Group Insurance Scheme Distributed via a Superannuation Fund to its Members
Scenario Outline

- Insurer provides basic insurance cover for all fund members
  - Say, basic death cover
  - Provided by auto processing existing member data in standard batch process

- Insurer offers an opt-in opportunity for members for more complex products
  - Insurer offers up-sell based on existing member data
  - Say, death/disability/trauma for all family members
  - Member opts-in and provides additional details for immediate cover, or follow-up referral if needed

- Opt-in for all Products using a single Form accessed via a ‘Member Portal’
  - Portal may be Fund, Administrator, or 3rd Party
  - Form is defined by the Insurer
  - Form includes Insurer’s validation, underwriting, rating rules tailored for the specific scheme/product instance
Assume Insurer has ‘Standard’ Capabilities (1)

All of these capabilities are reusable across all schemes (2 slides)

- A single XML Schema defines policy data for all scheme products
  - Includes standard insured, policy, risk, cover and financial elements
  - Includes standard workflow elements – bring-ups, warnings, actions
  - Includes standard elements for updating Insurer’s back-end systems
  - Includes standard elements for updating Member Administration systems

- Standard mappings to/from industry systems (SQL <> XML)
  - In-bound member details are mapped to standard insurance elements
  - Insurance and workflow elements are mapped out to Insurer’s internal systems
  - Member updates are mapped back to Member Admin system (e.g. Acurity, Sonata, Blue Door et al)  
    IDIOM Mapper can be used for all mappings

- Standard business policy defined rules are built over the Schema
  - Insurance rules provide standard validation, underwriting, rating
  - Support rules generate financials, workflow, internal/external system elements
  - Session rules dynamically morph the Form for required behaviour
Assume Insurer has ‘Standard’ Capabilities

- One umbrella Scheme management database for all Schemes
  - The single XML Document describing insurance policy data is stored extant
  - Workflow elements are extracted and put in tables for Insurer workflow
  - Scheme Fund details, deployment details, batch transfer details et al are standard table data in this database for operational management of schemes

- Product Configuration
  - Product configuration document (per product) contains parameters for validations, underwriting, rating (e.g. rates, allowable ages, calculation methods)
  - All decision models understand and use the product configuration document
  - Most versions of products, and many new products, can be created by simply cloning and updating an instance of the Product Configuration document

- Two IDIOM Forms
  - One Form is to maintain the Product Configurations (Insurer use only)
  - One Form is to access all of the Policy details (Insurer, Fund, Members???)
  - The Policy Form morphs dynamically for individual scheme and user combinations under the control of decision models
Can the new Scheme be simply configured via a Product Configuration

Yes: Clone, update, and set up Scheme operational data. Finish! (hours)

NO: does it fit within the data available in the existing schema?

No: extend schema with new standard and/or scheme specific elements

Continue: adjust rules for scheme

Minor variations simply added to existing decision models (hours)
Build specific decision models for more substantial variations (hours to days)
Adjust the ‘control model’ to include any new decision models (minutes)

Update the existing Form

Only elements used by this scheme will appear in the Form – automatically
Provide new style-sheet if new styling required to align with Member Portal
If entirely new look+feel needed, clone and adjust Form or rebuild (days)

Set up Scheme operational data. Finish!
Test and Deploy

- Insurer testing using IDIOM Decision Manager Workbench
  - Fund uses Workbench to copy and mask member test data for Insurer
  - Insurer uses Workbench for full insurance life cycle testing of Batch processes
  - Insurer uses Workbench for full insurance life cycle testing of Forms processes

- Test deploy the Form to Insurer test harness to test visuals + behaviour

- Deploy batch process with correct mappings and decision models
  - Fund Administrator to run batch processes stand-alone, or embed in daily/monthly process, or run via IDIOM Workbench
  - All rules now specific to the scheme but most simply reused
  - Extract and transfer generated elements back to Insurer (backend) and Member Admin database by preferred method

- Deploy Form and link to external websites
  - Deploy Form in a frame within existing Portal and redirect back to insurer system
  - Or, generate and embed within the Member Portal (not connected to Insurer)

- System test and go live!
Summary

This architecture works – today there are millions of on-risk insurance policies being managed in the architecture as presented.
Business Benefits

- 100% alignment of strategic business policies and computer systems
- Business fully controls business policy and product/service development and deployment
- Much more efficient rules development; maximum rules reuse once developed
- Local ‘simulation workbench’ for testing products/services and their updates to assist product and business policy development
- Product changes verified against existing portfolio before release – no surprises
- And of course, maximum product agility in a standardised framework as promised
Thank You

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