Building a **Business** with Cincom **Smalltalk**

Product Manager,
Cincom Smalltalk
Dirk Verleysen
Senior Smalltalk Engineer



Cincom Talks

- Building a Business with Cincom Smalltalk
 - by Arden Thomas,Dirk Verleysen
- Cincom Smalltalk TdF!
 - by Arden Thomas



Objectives

- 1) Show you how to build software to support a real business
- Show you how it is done using tools in ObjectStudio
- Show you the end result after spending a little more time
- Design & Modeling w/Modeling Tool
- Code generation
- Bi-Directional development
- Object-Relational mapping & Database creation with the Mapping tool
- How to build Client interfaces
- Web Interface capability



The Cincom Smalltalk Arsenal

- ObjectStudio
 - It's all about business!

- VisualWorks
 - Cross-platform, do everything!





The Scenario

We have been brought in to solve a failed attempt to build software for a recently started business...





The Scenario

A Health and Fitness Club!

- Exercise machines in a large open area
- Exercise classrooms for special classes
 - Spinning room
 - General class room with mats
 - Sound systems in each



Needs a software system to track:

- Membership & member information
- Dues
- Member club attendance
- Guest attendance



Club promotions:

- Monthly newsletter to members
- Happy birthday emails to members
- Emails and promotions to guests and potential customers



Web Presence

- Basic information
 - Contact information (address, phone numbers, email)
 - Club hours
- Class Schedule online
- Online check-in up to two hours prior to a class (in addition to traditional club check in)



Don't forget!

- Employees must log in to software
- Regular backups
- The back up plan
- The Back up, back up plan!



Health Club – Starting Point

Salvageable:

Database of current members



The Process - Methodology

ObjectStudio supports Methodologies like:

- Rumbaugh
- Coad/Yourdon
- Jacobson
- Wirfs Brock
- Fusion
- Free form



The Process

- Business Overview
 - 30,000 ft view
 - terminology
- Inventory
- Interview process
 - Understanding the business
 - Checklists and priorities
 - Details make all the difference!
 - Model, verify, rework, repeat



The Process

- Build Use Cases
- Discover
 - Actors
 - Domain Objects



Actors and Use Cases

- Actors
 - A person or thing that interacts with the system, usually external to it
- Use case
 - Describes how a specific actor interacts with the system
- Domain Objects



Actors and Use Cases

Actors

- Member
- Guest
- Employee
 - Front Desk (personnel)
 - Membership coordinator
 - Instructor
 - Trainer

- Use Cases
 - Sign up a new member
 - Sign up a guest
 - Member check-in / out
 - Guest check-in / out



Domain Objects

Domain Objects

- RFID tag
 - (barcode or RFID)
- Credit Card
- Equipment
- ExerciseRoom
- ExerciseClass

- Use Cases
 - Send monthly newsletter email



Domain Objects

Domain Objects

- MemberShip
- MemberShipPeriod
- MemberShipHold



ObjectStudio

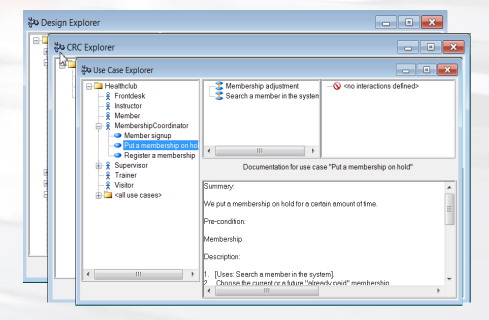
The "Business Analyst's Thinking Tool"

- Allows Analysts & Developers to work together
- Windows-centric, Windows 7 approved
- Powerful Object Modeling and Mapping
- Business architects use powerful bi-directional modeling tool to "blueprint" their systems design
- Code and Framework Generation, white box
- Round-Trip Engineering
- Developers use simple but powerful OR mapping tools integrate databases into applications
- Many Database and Communication Protocols supported
- Built on the Cincom Smalltalk foundation



ObjectStudio

- Explorers
 - Use Case Explorer
 - Design Explorer
 - CRC Explorer





Building the Business: Modeling

- Building out the Business Domain
 - with the Modeling tool
- Code Generation
 - Extending behavior
 - Bidirectional example



Mapping the Way

Three Scenarios for Object-Relational mapping:

- 1) Typical
 - Model
 - create Domain models
 - create tables
- 2) Automatic
 - Model
 - create Domain models
 - Map existing tables to Domain
- 3) Atypical
 - Create Domain from existing tables

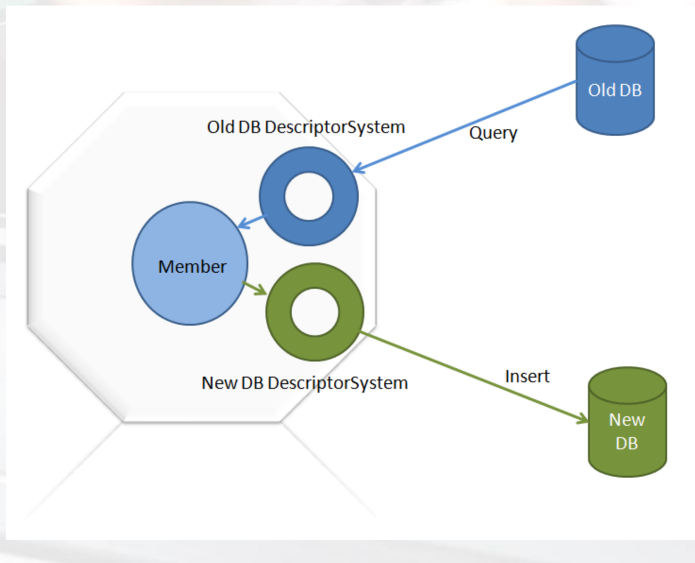


Mapping the Way

Mapping Tool	-			_
Atlas Class Mapping				
😰 👭 🍇 😽 🌬	\&			
Atlas: SkipFit	+	Available Databases		+ -
		Schema		
Classes	Tables	Scrienta	Į.	
Classes			Referenced Classes	
ObjectStudio.Keycar	d PRODUCTTY	/PE	leieieiiced Glasses	
ObjectStudio.Membe		Table 1970	Class	
id id username	⊕ CREDITCARI	9	ObjectStudio.Address	
timestamp	⊕ PRODUCT		ObjectStudio.CheckInOut	
firstname	DAYCHARGE		ObjectStudio.OrganizedHealt	thClass
i ⊕ ⊜ lastname	∰ MEMBERSHI		ObjectStudio.Guest	
dateOfBirth	■ ADDRESS	111	ObjectStudio.MemberAlert	
e contactinfo	⊕- CLASSPART		ObjectStudio.DayCharge	
address	TRANSACTION	CONT	ObjectStudio.ContactInfo	
newsletter	EXERCISERO	DOM =	ObjectStudio.MemberKeycar	d
membership membershipStart membershipStart membershipStart membershipStart		CARR	ObjectStudio.CreditCard	
⊕ organizedHealth(ICAND	ObjectStudio.Membership	
status memberAlert	TIMESTAMP			
Mapping Info for ObjectStudi	o.Member	F	deferenced Tables	
Attribute	Field		Name	Fields
↔ id	MEMBER.ID		PRODUCT_PR_TO_PROD	PRODUCTTYPE->PR
username	MEMBER.USERNAME		PRODUCT_EX_TO_EXER	EXERCISEROOM->EX
timestamp	MEMBER.TIMESTAMP	=		
↔ firstname	MEMBER.FIRSTNAME			
Hastname	MEMBER.LASTNAME			
dateOfBirth	MEMBER.DATEOFBIRTH			
→ newsletter	MEMBER.NEWSLETTER			
→ membershipStart	MEMBER.MEMBERSHIPSTART			
→ memberld	MEMBER.MEMBERID			
↔ status	MEMBER.STATUS			
** momborchin	(MEMBED ID - MEMBEDSHID MEMBED)			
1	III	,	∢ III	•



Mapping the Way





Interfaces

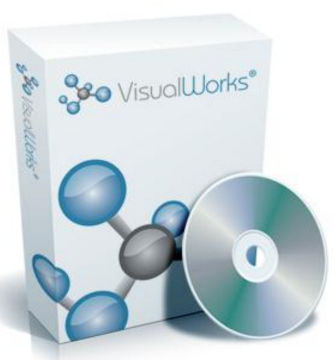
Lots of options!

Three we will use in the club ...

- Client Interface
- Web Browser Interface
- RFID Interface

Cincom Smalltalk™





Thank You!

Cincom Smalltalk Contacts

- Arden Thomas Product Manager
 - athomas@cincom.com
- Suzanne Fortman Program Director
 - sfortman@cincom.com
- Jeremy Jordan Marketing Manager
 - jjordan@cincom.com

