"Why API?" (and other Architectural Anecdotes)

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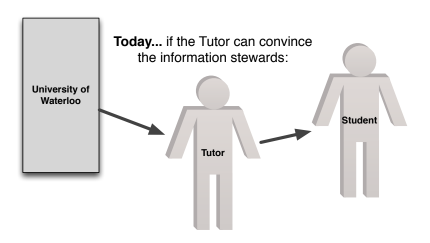
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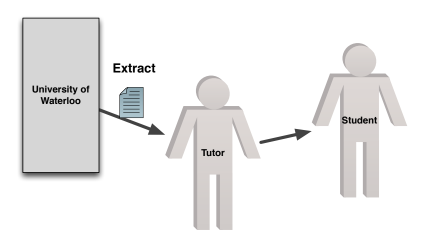
The User Story

I am a tutor and I want to make a service to help any Waterloo student. To do this I need access to any student's class schedule if the student wants my service.

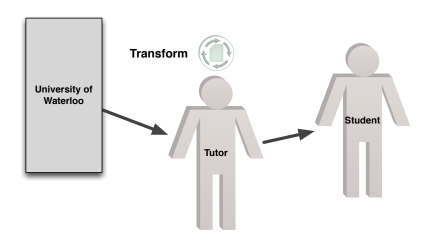
The User Story: Setup



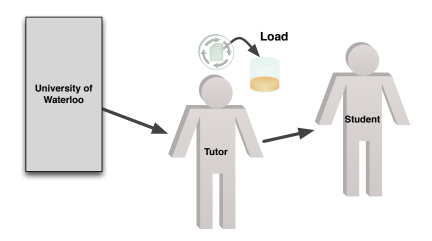
The User Story: Extract



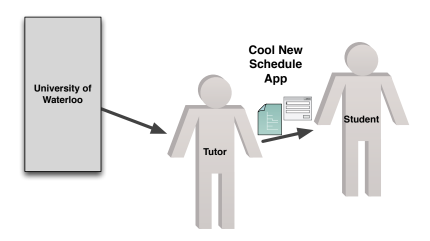
The User Story: Transform



The User Story: Load



The User Story: Use



Increased Risk.

• Increased Risk. (Copies of data = custodianship).

- Increased Risk. (Copies of data = custodianship).
- Increased Complexity.

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- Innovator pain.

- Increased Risk. (Copies of data = custodianship).
- Increased Complexity. (ETL code maintenance).
- Innovator pain. ("I just want to make an app not ETL.").

The User Experience (UX)

How does the tutor feel?

The User Experience (UX)

How does the tutor feel?

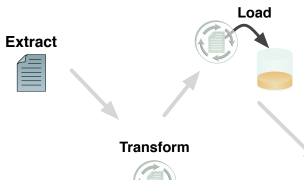


 $Source: \ \mathtt{http://cdn.evilautie.org/wp-content/uploads/2012/10/sadsmiley.png}$



As a data user, what is the interface like?

As a data user, what is the interface like?





App



- "Extract":
 - Download Extract File
 - Store the Extract File
- "Transform":
 - Validate and Pre-Process the Extract File
 - Reconstruct Relationships
- "Load":
 - Insert into Database
- "Use Data"

Five steps just to use the data.



Could we improve the "Data User Interface"?

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DUI

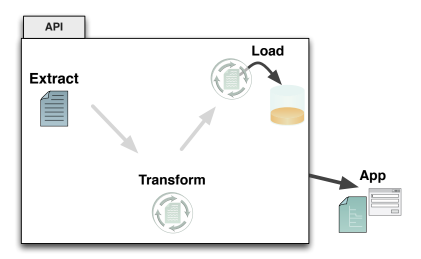
Could we improve the "Data User Interface"?

DUI?

The "Application Programming Interface":

API

The Application Programming Interface (API)



The User Story User Experience (UX) User Interface (UI) Effectiveness and Efficience

The Application Programming Interface (API)

"Use Data"



The Application Programming Interface (API)

• "Use Data"

... and that's it.

The User Story User Experience (UX) User Interface (UI) Effectiveness and Efficienc

API Benefits

Less Risk.

The User Story
User Experience (UX)
User Interface (UI)
Effectiveness and Efficience

API Benefits

• Less Risk. (Data not copied.)

- Less Risk. (Data not copied.)
- Single Point of Control.

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- Single Point of Control. *

- Less Risk. (Data not copied.)
- Single Point of Control. *
- Less Complexity.

- Less Risk. (Data not copied.)
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- Less Complexity. (ETL is done once upstream.)

- Less Risk. (Data not copied.)
- Single Point of Control. *
- Less Complexity. (ETL is done once upstream.)
- Innovator innovates.

- Less Risk. (Data not copied.)
- Single Point of Control. *
- Less Complexity. (ETL is done once upstream.)
- Innovator innovates. ("I'm able to make my app!")

Design Feature: Single Point of Control

- Monitoring
- Metrics

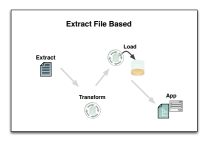
Design Feature: Single Point of Control

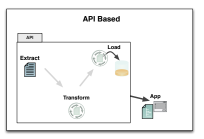
- Monitoring / Audit Who, What, When?
- Metrics / Analytics How?

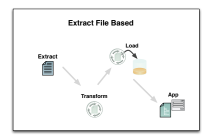
We can manage what we can measure.

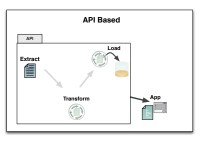
Effective (adj.) adequate to accomplish a purpose; producing the intended or expected result.

Efficient (adj.) performing or functioning in the best possible manner with the least waste of time and effort.

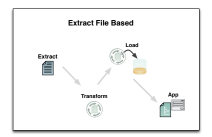


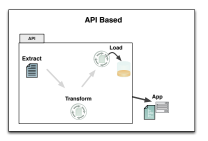






both effective







File = 5 steps

- duplication
- silos
- complexity
- blind to use

API = 1 step

- on-demand
- direct
- benign
- visible



This is 100 level, why so technical?

Source: http://warriorfitness.org/wp-content/uploads/2012/05/confused.jpg



Fear not, you understand!

- User Stories
- Abstraction
- Desired Outcomes
- Effectiveness + Efficiency

We do not need to see the whole picture (in fact, we cannot). Waterloo is just too complex to understand completely.

Divide and conquer!



Enterprise Architecture Domains

Business Architecture

Information Architecture

Applications Architecture

Technology Architecture

Enterprise Architecture Working Group (EAWG)

Started in 2012 at Waterloo. Findings wrapped up through IST PDAG on May 31, 2013. We had a 9 member team.

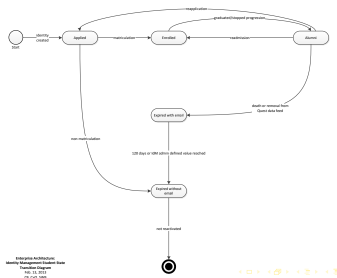
- Jay Athia, IAP
- Colin Bell, IST
- Pascal Calarco, Library
- Chris Halonen, Secretariat
- Margaret Stephenson, EAWG program lead, IST
- Jonathan Woodcock/Andrea Sweet, CPA
- Connie van Oostveen, IST
- Robert Wallwork, IST
- Shawn Winnington-Ball, IST



EAWG: What is EA?

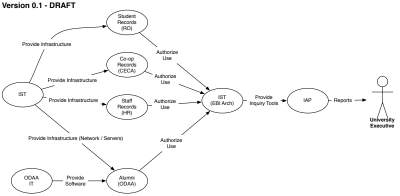
- Enables business transformation: current state to target state
- Business and IT alignment: architectural blueprint
- Common business language
- Enterprise-wide, pervasive
- Disciplined practice: documenting/modeling
- Uncover inefficiencies and increase effectiveness, ability to respond to change = agility

User Story: The Applicant.



User Story: The Business Unit using services.

University of Waterloo EAWG / Institutional Data Reports SIAM (future)



Feb 11, 2013 CB, CH, RW, JA

The Promise of EA

We think architecturally every day. We are good at it. Our abilities to manage projects and services are central to what we do. The Enterprise Architecture will help us capture an approximation for what we have today. We collectively design solutions and break apart the large problems, working to describe an ideal state for the university. Then we begin building. Together we enable.

Source: https://collaborate.uwaterloo.ca/connect-it/node/275

The Waterloo EA Guide (EAWG)

http://ist.uwaterloo.ca/ea/ UWEnterpriseArchitectureGuide.pdf

Injury Time: Governance

From: IT Savvy: What Top Executives Must Know to Go from Pain to Gain by Peter Weill and Jeanne W. Ross

- Diversification Low standardization, low integration—involves platform of shared services that supports autonomous business activities.
- Coordination Low standardization, high integration—involves building a platform of shared data to support integrated management decisions or a single face to the customer.
- Component Reuse (Replication) High standardization, low integration—involves building a platform of standard technologies and business processes to define a common brand.
- Converged Services (Unification) High standardization, high integration—involves building a platform of standardized technologies, business processes, and shared data to support global end-to-end customer requirements.

Injury Time: Zachman Framework for EA

	Why	How	What	Who	Where	When
Contextual (Enterprise)	Goal List	Process List	Material List	Organizational Unit & Role List	Geographical Locations List	Event List
Conceptual (Business)	Goal Relationship	Process Model	Entity Relationship Model	Organizational Unit & Role Relationship Model	Locations Model	Event Model
Logical (Architect)	Rules Diagram	Process Diagram	Data Model Diagram	Role Relationship Diagram	Locations Diagram	Event Diagram
Physical (Engineer)	Rules Speci cation	Process Function Speci cation	Data Entity	Role Speci cation	Location Speci cation	Event Speci cation
Detailed (Technician)	Rules Details	Process Details	Data Details	Role Details	Location Details	Event Details