Efficient Database Implementation of EXPRESS Information Models

Efficient Database Implementation of EXPRESS Information Models PhD Thesis, David Loffredo

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Questions and comments can be mailed to me at loffredo@steptools.com.

Thanks and happy reading!

Efficient Database Implementation of EXPRESS Information Models

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Doctoral Thesis Defense April 10th, 1998

Overview

Problem Statement

SDAI Database Implementation Framework

Upload/Download, Cached, and Direct Access Architectures

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Implementation Case Studies

SDAI Operational Benchmarks

PartStone, BOMStone, and NURBStone

Benchmark Results

- Benchmarks on Oracle and ObjectStore
- · Effect of optimizations
- Comparison of Direct and Alternate Bindings

Conclusions

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Problem Statement

Product databases are essential for integrated design and manufacturing.

Product databases today are rare and not open.

EXPRESS information models can define open engineering product databases.

- Part of International Standard ISO-10303 (STEP)
- Standard Data Access Interface (SDAI) the API for EXPRESS-defined information
- Engineering apps tightly tied to model, standard model and standard API make open product databases possible.

How can we provide SDAI access to product databases?

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Previous Work

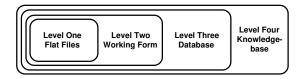
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Access to EXPRESS-defined information using files and working-form is well understood.

- Many CAD and PDM systems have file exchange implementations.
- · Several working-form SDAI implementations exist.

SDAI access to EXPRESS-defined information in database or knowledgebase not well explored.



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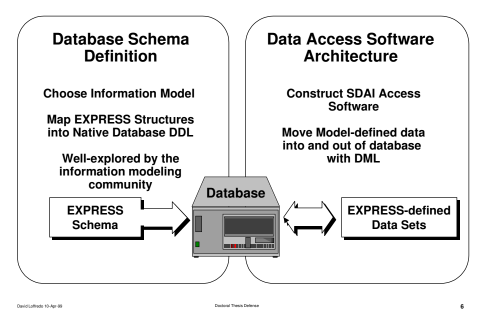
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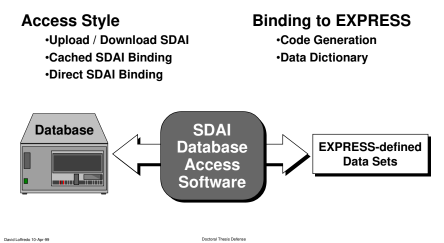
Framework for EXPRESS Database Implementation

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Construct SDAI Access Software

Software must be able to move EXPRESS-defined data into and out of the database system. Some of the design parameters:



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SDAI Access Architectures

Based on the quantity of data and time of transfer, we can identify three architectures:

Upload/Download SDAI Binding

- Entire model, off-line batch transfer
- Move an entire model from database to physical file and vice versa.

Cached SDAI Binding

- Entire model, on-line batch transfer
- Move an entire model to and from main memory. Operate on it in main memory with SDAI operations.

Direct SDAI Binding

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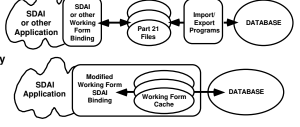
- · Individual values, on-line incremental transfer
- Operate on a model incrementally within the database, using the SDAI operations.

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SDAI Access Architectures

Upload/Download Cached

- Easier batch algorithms
 Can reuse working form
- bindingDB features on model only
- DB features on model on
 High latency, but access
 at main memory acceds
- at main-memory speedsPotential for multiple DB systems

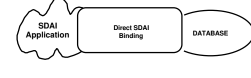


Direct

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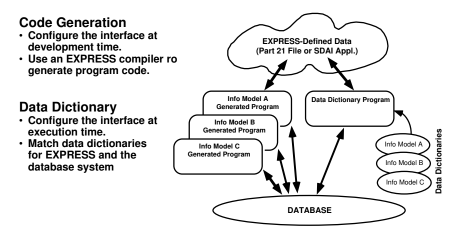
- More complex interactive algorithms
- Minimal code reuseCan use special DB features
- (locks, concurrent update)Low latency, but access at
- DB operation speeds
- One DB system only



EXPRESS Definition Binding Styles

Determines how interface software is configured to use a particular EXPRESS schema.

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Implementation Case Studies

Cross-section of engineering database systems and implementation techniques.

- ORACLE Relational
- HP OpenODB Relational / OO Hybrid
- Versant Object Oriented / Multiple Languages
- ObjectStore Object Oriented / Persistent

	Access Style				
Binding Style	Oracle and OpenODB Early-bound Import/Export	Oracle Early-bound Cached SDAI	Oracle ObjectStore Early-bound Direct SDAI		
	Late-bound Import/Export	Versant Late-bound Cached SDAI	Late-bound Direct SDAI		

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Implementation Efforts

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Upload Download	<u>System</u> Oracle OpenODB	<u>Effort</u> 5000 lines 6000	<u>Reuse</u> 40,000 lines 40,000
Cached	Oracle Versant	5000+ 3000	40,000 40,000
Direct	Oracle	11,500 (partial) 91,000 (full est)	none
	ObjectStore	200+	40,000

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Operational Benchmarks

First choose a STEP information model as the basis for the benchmarks.

AP-203 used as the basis for the benchmarks.

- Most widely used application protocol.
- First to be standardized.
- 14 Units of Functionality (UOFs) that cover a wide range of CAD and PDM information.

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• Contains data common to many of the STEP APs.

Identify the Benchmarks

Looking at UOFs, we can identify three styles of engineering information:

- Navigational Hierarchical references (Geometry)
- Existence-dependant Property-of references (Part Identification)
- Mixed A combination of both (Bill of Material)

Create benchmarks to exercise each style.

- Consider data access operations only.
- Update operations out of scope.

PartStone Benchmark

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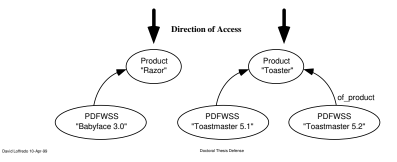
Traverse Part Identification Information

- Existence-dependant modeling style, all definitions properties of a "product"
- Used by all STEP APs

Print all versions of a single part.

- Loop over all versions to find the one that points to a specific product
- Repeat operation on all products in a data set to scale up.

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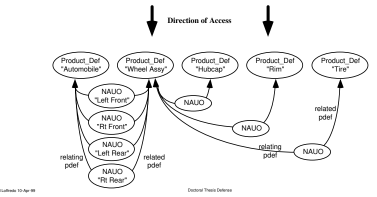
BOMStone Benchmark

Traverse Bill of Materials Information

• Mixed modeling style, relationship from product to assy nodes existence-dependant, all others navigational.

Print an assembly hierarchy.

• For each node, print, then find all children. Repeat recursively.



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NURBStone Benchmark

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Traverse Geometry Information

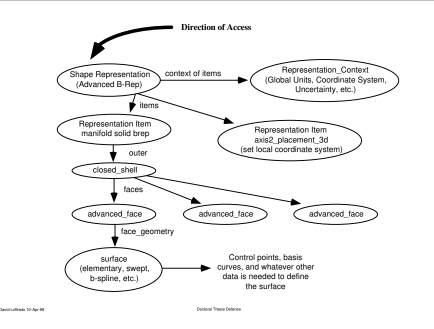
- Navigational modeling style, all definitions reachable from a "shape representation."
- Used by all STEP APs

Print the structure and attributes of a shape from the top-level down to the cartesian points.

- Perform a depth-first search of the shape data. Like a recursive descent parse algorithm.
- · Benchmark covers 50 different geometry definitions.

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Shape Representation Data



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Benchmark Experiments

Run the benchmark experiments on:

- Direct Binding on Oracle Database
- Direct Binding on ObjectStore Database
- Working-Form Binding using Files

Use data sets with 100 to 100,000 objects

Look at the effect of database optimizations on the benchmarks.

Also measure database load/extract performance to estimate performance of alternate binding architectures.

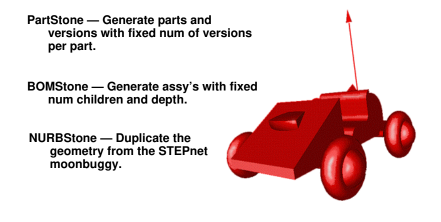
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Benchmark Data

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Programs were developed to build large data sets for the benchmark tests.



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Optimizations

Several non-SDAI database optimizations were explored during the benchmark experiments.

Oracle

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- All Benchmarks Collapsed many SDAI get_attribute calls into one SQL select.
- All Benchmarks Added indices on important columns
- PartStone and BOMStone Replaced SDAI loop with SQL join to improve USEDIN() operation.

ObjectStore and Working Form

• PartStone and BOMStone — Replaced SDAI loop with backpointers to improve USEDIN() operation.

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Benchmark Results Outline

NURBStone Results

Effect of Access Performance

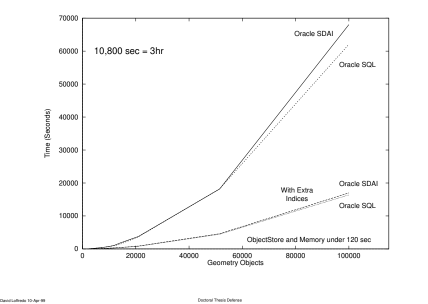
PartStone and BOMStone Results

- Effect of Usedin() Optimizations
- Effect of Relational Indices

Load/Extract Results

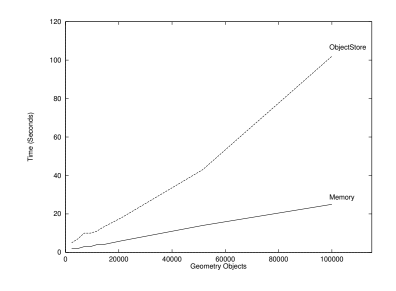
- Effect of SDAI Architecture
- ObjectStore Alternate Bindings
- Oracle Alternate Bindings

NURBStone Runs



NURBStone Runs — Under 120 Sec.

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Effect of Access Performance

Using the NURBStone results, we calculated the relative speeds of the systems.

Oracle results were not constant. Cost increased with the size of the database. Appears to be O(n).

<u>System</u> Oracle	<u>Cost</u> ~.057 sec/obj	<u>Objs/second</u> 1.4-20 obj/sec
ObjectStore	~.001 sec/obj	1000 obj/sec
Working-Form	~.00025 sec/obj	4000 obj/sec

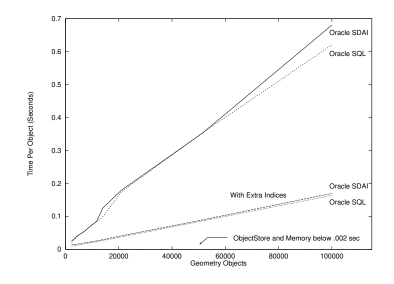
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Oracle Access Performance

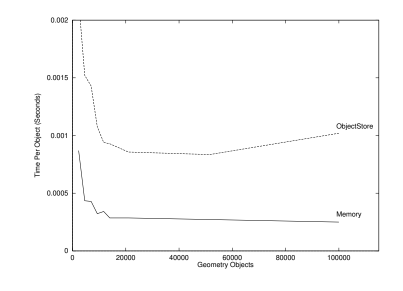
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ObjectStore and Working Form Access



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Benchmark Results Outline

NURBStone Results

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Effect of Access Performance

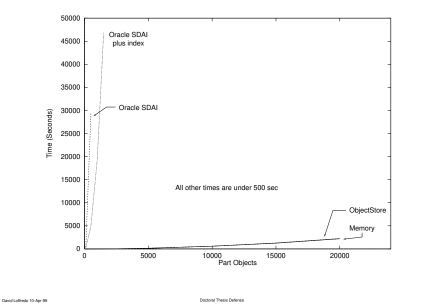
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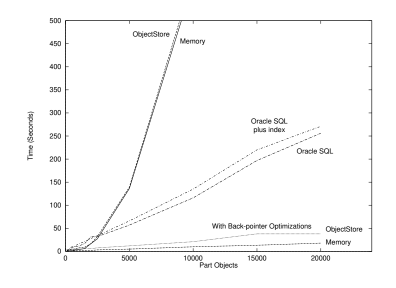
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PartStone — Under 500 Sec.

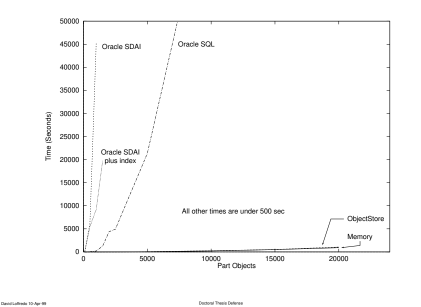
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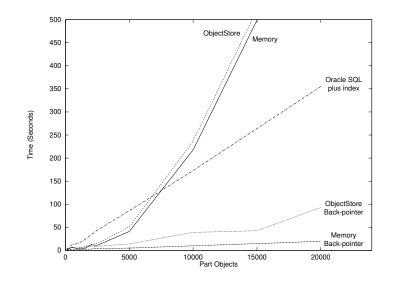




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BOMStone — Under 500 Sec.

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Effects of Usedin Optimizations

Oracle

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- Replacing SDAI loop with SQL query improved O(N³) behavior to roughly linear behavior.
- · Some odd behavior WRT indices.

ObjectStore and Working-Form

Adding backpointers reduced the algorithm complexity from O(N²) to linear.

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Effect of Relational Index Optimizations

Oracle indices had different effects on the Oracle benchmarks.

NURBStone

Most effective optimization. Improved both SDAI and SQL versions. SQL optimization of little value.

PartStone

• Of minimal importance. Improved SDAI-only case slightly, but actually slowed the SQL join slightly.

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BOMStone

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• Very effective. Improved SDAI-only case slightly, but improves the SQL joins dramatically.

Benchmark Results Outline

NURBStone Results

Effect of Access Performance

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- Effect of Relational Indices

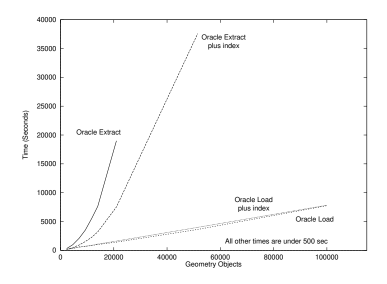
Load/Extract Results

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- Effect of SDAI Architecture
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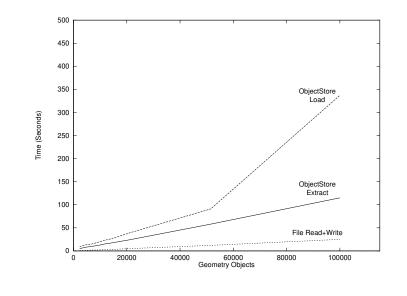
Load/Extract Measurements



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Load/Extract Measurements — Under 500 Sec.



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Effect of Access Architecture

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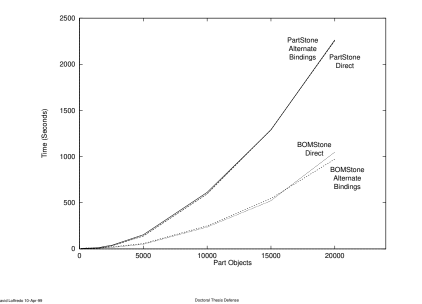
Estimate the performance of the alternate bindings by combining working form binding times with the load and extract times on databases.

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- Estimate for upload/download and cached bindings.
- Compare with results for direct bindings.

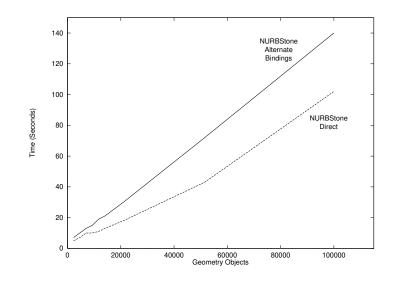
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ObjectStore — NURBStone

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Effect of Architecture — ObjectStore

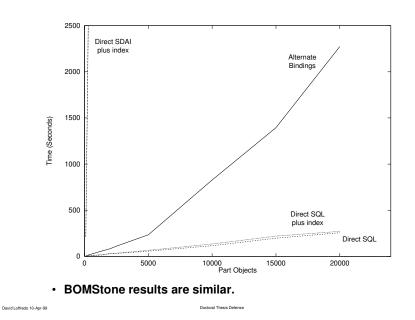
ObjectStore

- Very little difference between direct and alternate bindings.
- Alternate bindings a cost-effective choice.
- Validates choice of cached binding for Versant binding.

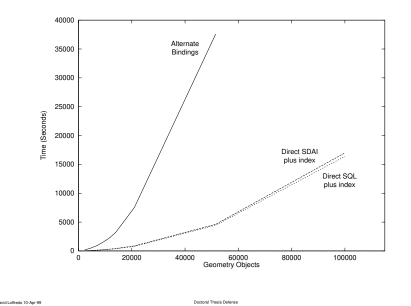
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Oracle — PartStone

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Effect of Architecture — Oracle

Oracle

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- Alternate bindings better than unoptimized SDAI, but not as good as optimized SQL access.
- For NURBStone-type access, both SDAI and SQL are better.

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Identified data access architecture for building SDAI database bindings:

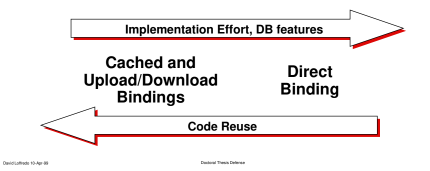
- Upload/Download, Cached, and Direct
- Direct bindings can take advantage of most DB features, but are the most difficult to implement.

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Other styles require less effort and may satisfy all application requirements.



Conclusions

Defined benchmarks to measure SDAI access behavior

- Based on AP-203, but definitions shared by many of the STEP application protocols.
- Covers Navigational, Existence-dependant, and mixed modeling styles for product data.
- Usedin() optimizations extremely important for existencedependant (Part) and mixed (BOM) data.

Cached and upload/download bindings are a useful alternative to direct bindings.

- Much lower implementation effort. Allows code reuse.
- Performance influenced by load/extract behavior.
- · Equal performance for ObjectStore.
- Better performance than plain SDAI for Oracle, not as good as custon SQL. Depends on algorithm and optimizations.

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Future Work

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There are a number of areas that could benefit from more exploration

- Range of algorithms appropriate for implementing SDAI operations
- SDAI access to non-database systems, like CAD or Analysis systems.
- Cached SDAI bindings across the network (Java, Corba, etc)
- Extend benchmarks to evaluate database update behavior.
- Explore some irregularities seen in Oracle extract behavior with indices

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· Look at non-SQL RDB batch load/extract methods