FMSync

An Open Source Solution for Synchronising Distributed Archaeological Databases in a Centralised Open Access System

Felix Kußmaul¹

CAA 2018, Tübingen 21 March 2018

¹Archaeological Institute, University of Cologne



Motivation

FileMaker is widespread across archaeological projects. Problems:

- FileMaker products have **expensive license** concepts (Apple)
 - \Rightarrow everyone just uses the **offline** license FM Pro
- 2 FM Pro does not include mechanisms for sharing or publishing data
 - ⇒ everyone has **independent** database instances
- 3 Independent FM Pro databases cannot simply be merged

FileMaker is widespread across archaeological projects. Problems:

- FileMaker products have **expensive license** concepts (Apple)
 - \Rightarrow everyone just uses the **offline** license FM Pro
- 2 FM Pro does not include mechanisms for sharing or publishing data
 - ⇒ everyone has **independent** database instances
- 3 Independent FM Pro databases cannot simply be merged

FileMaker is widespread across archaeological projects. Problems:

- FileMaker products have expensive license concepts (Apple)
 - \Rightarrow everyone just uses the **offline** license FM Pro
- 2 FM Pro does not include mechanisms for sharing or publishing data
 - ⇒ everyone has **independent** database instances
- Independent FM Pro databases cannot simply be merged



FileMaker A



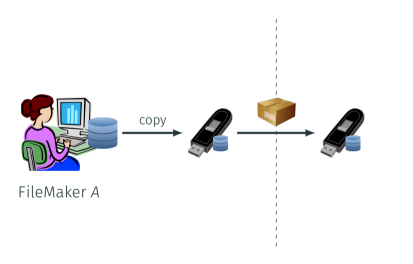
FileMaker B



FileMaker A

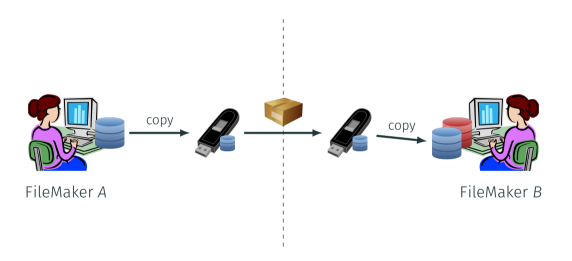


FileMaker B

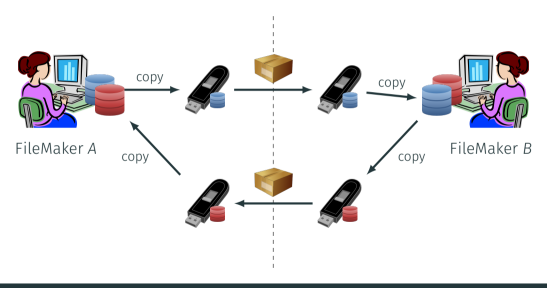




FileMaker B



Felix Kußmaul (Cologne) FMSync: **Motivation** 21st March 2018 3/13



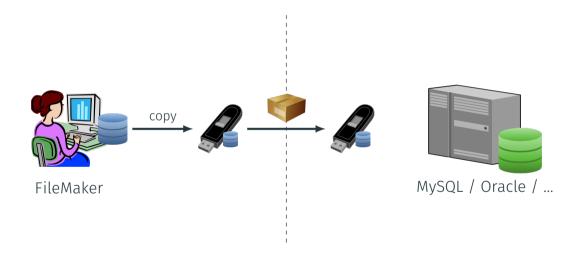


FileMaker





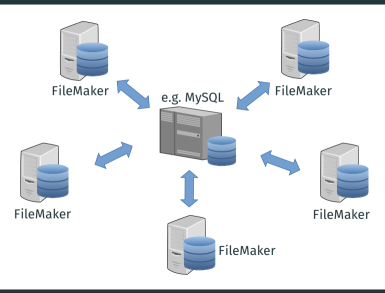






Approach

FMSync: Topology



Wait a second!

Yo, Felix! 'Tis nuthin nu.

SymmetricDS supports [...] Oracle, MySQL, MariaDB, PostgreSQL, MS SQL Server (including Azure), IBM DB2 (UDB, iSeries, and zSeries), H2, HSQLDB, Derby, Firebird, Interbase, Informix, Greenplum, SQLite, Sybase ASE, Sybase ASA (SQL Anywhere), Amazon Redshift, MongoDB, and VoltDB databases.

nttps://www.symmetricds.org/

Felix Kußmaul (Cologne) FMSync: **Approach** 21st March 2018 6/1

Wait a second!

Yo, Felix! 'Tis nuthin nu.

SymmetricDS supports [...] Oracle, MySQL, MariaDB, PostgreSQL, MS SQL Server (including Azure), IBM DB2 (UDB, iSeries, and zSeries), H2, HSQLDB, Derby, Firebird, Interbase, Informix, Greenplum, SQLite, Sybase ASA (SQL Anywhere), Amazon Redshift, MongoDB, and VoltDB databases.

https://www.symmetricds.org/

Felix Kußmaul (Cologne) FMSync: **Approach** 21st March 2018 6/1



2018-03-09

Quote Date

Purchase Quote

			Quote Number Expiration	2018-04-08
	Product	QTY	Unit Price	Extended Price
FM160277LL	FILT Perpetual Volume License + 1 Year Maintenance (10 users)	1	US\$4,284.00	US\$4,284.00
			Subtotal:	US\$4,284.00
			Shipping:	US\$0.00
			Estimated Tax:	US\$0.00
			Total:	US\$4,284.00

- Proprietary, badly written software
- · Still totally not worth the price

Felix Kußmaul (Cologne) FMSync: Approach 21st March 2018 7/1:

- it is open source (GPL 3 license)
- · it is free
- · it allows open access scenarios
- · it is Java-based, thus platform-independent and flexible
- it is user-friendly
- it allows to already keep data in sync while collecting

- it is open source (GPL 3 license)
- · it is free
- · it allows open access scenarios
- it is Java-based, thus platform-independent and flexible
- it is user-friendly
- it allows to already keep data in sync while collecting

- it is open source (GPL 3 license)
- · it is free
- it allows open access scenarios
- · it is Java-based, thus platform-independent and flexible
- it is user-friendly
- it allows to already keep data in sync while collecting

- it is open source (GPL 3 license)
- · it is free
- it allows open access scenarios
- it is Java-based, thus platform-independent and flexible
- it is user-friendly
- it allows to already keep data in sync while collecting

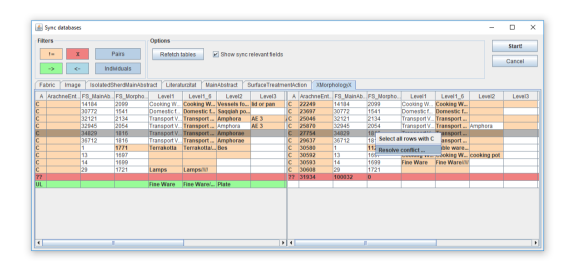
- it is open source (GPL 3 license)
- · it is free
- it allows open access scenarios
- it is Java-based, thus platform-independent and flexible
- it is user-friendly
- it allows to already keep data in sync while collecting

- it is open source (GPL 3 license)
- · it is free
- it allows open access scenarios
- it is Java-based, thus platform-independent and flexible
- it is user-friendly
- · it allows to already keep data in sync while collecting





Detail Window

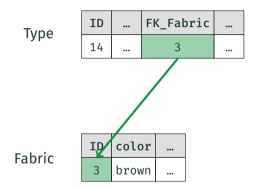


Туре

ID		FK_Fabric	
14	:	3	

Fabric

ID	color	•••
3	brown	



Туре

ID	 FK_Fabric	
14	 3	

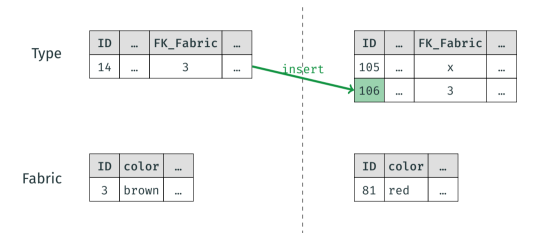
Fabric

ID	color	•••
3	brown	

ID	•••	FK_Fabric	•••
105		Х	

 ID
 color
 ...

 81
 red
 ...



Type

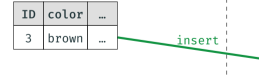
ID	•••	FK_Fabric	
14		3	

 ID
 ...
 FK_Fabric
 ...

 105
 ...
 x
 ...

 106
 ...
 3
 ...

Fabric



ID color ... 81 red ... 82 brown ...

Туре

ID	 FK_Fabric	
14	 3	

Fabric

ID	color	•••
3	brown	

ID	•••	FK_Fabric	•••
105		Х	:
106		3	:

 ID
 color
 ...

 81
 red
 ...

 82
 brown
 ...

Туре

ID	 FK_Fabric	
14	 3	

Fabric

ID	color	•••
3	brown	

ID	•••	FK_Fabric	•••
105		Х	:
106		3	:

ID	color	
81	red	
82	brown	

Туре

ID	 FK_Fabric	
14	 3	

Fabric

ID	color	•••
3	brown	





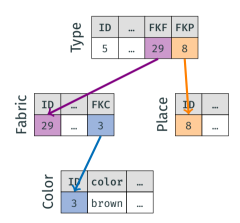
ID	color	•••
81	red	
82	brown	:

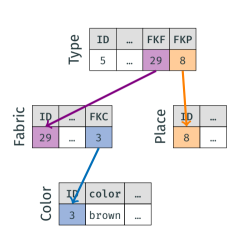
be	ID	 FKF	FKP
Ţ	5	 29	8

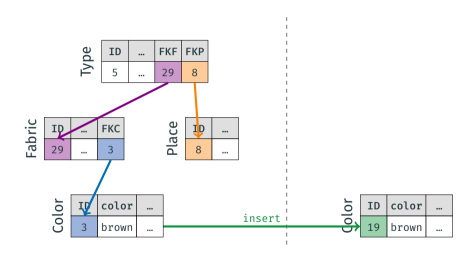
ID ... FKC

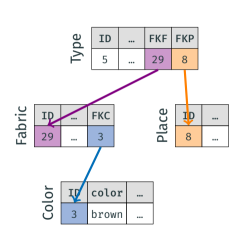
8 ...

| ID | color | ... | 3 | brown | ... |



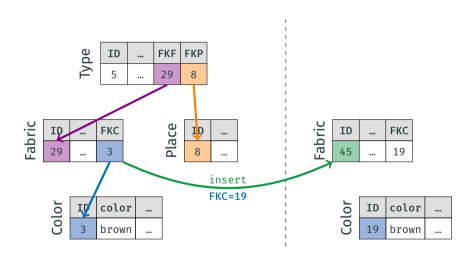


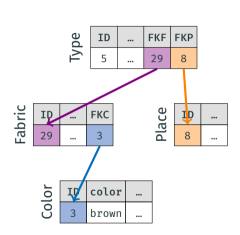


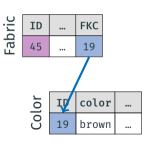




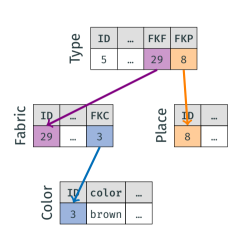
Felix Kußmaul (Cologne) FMSync: Implementation 21st March 2018 12/

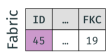




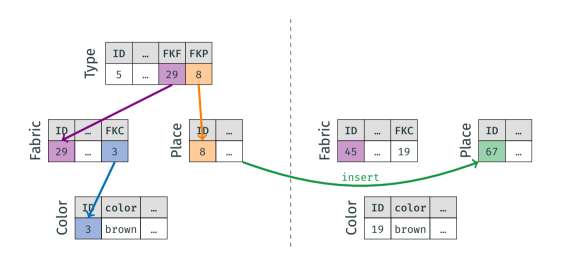


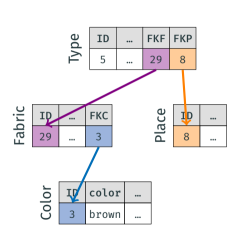
Felix Kußmaul (Cologne) FMSync: Implementation 21st March 2018 12/1:

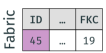




lor	ID	color	•••
ပ	19	brown	

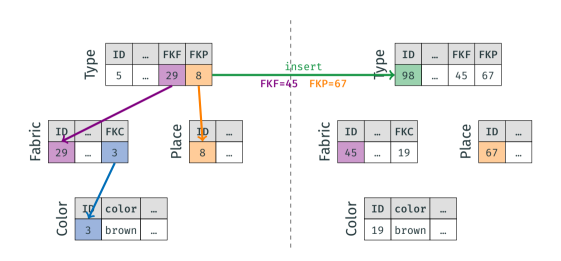


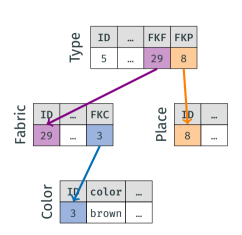


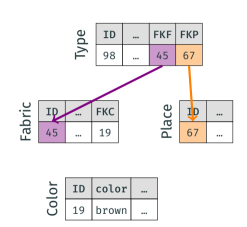


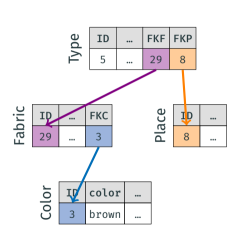
e	ID		
Pla	67		

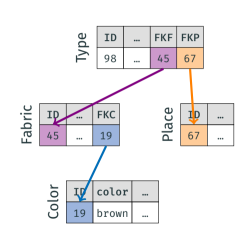
lor	ID	color	
ဝ	19	brown	











norle/fmsync

- Foreign key handling is not implemented yet
- Currently designed for CeramEgypt and Arachne, needs generalisation!
- Many things to optimise, e.g. UI behaviour

♠ horle/fmsync

- · Foreign key handling is *not* implemented *yet*
- Currently designed for CeramEgypt and Arachne, needs generalisation!
- · Many things to optimise, e.g. UI behaviour

norle/fmsync

- · Foreign key handling is not implemented yet
- · Currently designed for CeramEgypt and Arachne, needs generalisation!
- Many things to optimise, e.g. UI behaviour

♠ horle/fmsync

- · Foreign key handling is not implemented yet
- · Currently designed for CeramEgypt and Arachne, needs generalisation!
- · Many things to optimise, e.g. UI behaviour

Thank you very much for your attention!

Questions?

FMSync

An Open Source Solution for Synchronising Distributed Archaeological Databases in a Centralised Open Access System

Felix Kußmaul¹

CAA 2018, Tübingen 21 March 2018

¹Archaeological Institute, University of Cologne



Foreign Key Difficulty: Solution (simplified)

For each new row:

```
If row contains further FK's, then for each FK:
    Jump into referenced table, start over;
Else:
    Check for duplicates in target DB and insert row;
    Replace returned ID in parent row's FK field;
```