

Term Project Iteration 4

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Project Direction / Overview

Aerospace Camera System Error Logs, Maintenance Logs, Configuration Files-

During the process of building and integrating a camera system and all of its subparts, many log files are captured but not widely used. When called upon to review the logs, only a few team members have the background and historical knowledge to review and decipher any issues as well as suggest a course of action to rectify these issues.

My proposed database will contain log files and the associated describing data for each of these camera systems. I have collected approximately 9000 of these logs dating back to 2012. My goal would be a database that could quickly create a report(s) to:

1. Give a historical background and timeline of the camera, including SW versions, Configuration of the camera system when it was delivered to a customer and common failures observed during testing.
2. Give a historical background and normalized boot sequence for a given camera system.
3. Give a historical background of *failures* and some basic configuration and state that the camera was in during a failure.

Some of these items may seem trivial, but the collection of these logs and *quickly* deciphering them has always been an issue.

This database could potentially be used by four (4) teams.

The data to be captured and used in the database are the logs that are particular to each product.

Three particular logs will be used:

Errorlog.log
Maintenance.log
Sensor configuration

1. Log Files

Error Log

In an abstract framework, the logs can be considered to consist of three sections:

- **Boot Section** - describes in terse, software terms, the boot sequence of the product.
- **Start Up Built In Test (SBIT)**- Once boot is completed, the camera synchronizes with a GPS clock and a built in test is conducted. It describes the status of the various subsystems in the product.
- **Plan**- describes the tasks allocated to the product and records the user interaction with the product until the product is shut down.

Hundreds of these logs are collected for each system. Each system has a distinct **SENSOR ID**. The logs are always called 'errorlog.log' or 'maint.log'. Each errorlog will contain the Boot and SBIT section, but not necessarily the mission section. The maintenance log will contain Start times, end time, PlanID and SBIT Status.

Once the product is fielded for a customer and used, the Plan section will contain valid recorded data.

Current usage of these logs is minimal. Thousands of these logs exist, but they are rarely examined or mined for details and analysis. A shortened version of this log exists as a 'maintenance log' and is primarily used by the Field Service Team to quickly debug issues.

Maintenance Log

This is a simple version of the error log that only contains Plan ID, SBIT failures, startup and shutdown times. Everything in this log can be found in the Error log.

Configuration File

Each sensor has its very own configuration file. This contains values that were tuned during the integration phase as well as the final focus values for the various field of views.

Interest

I have seen and used these logs but feel that they are being overlooked. Sloppy warehousing, incomplete datasets and timeframes, no real direction and no plan to use these logs or versions of these logs in upcoming projects.

For one particular vexing issue, I was given a small dataset of roughly 50 files- a list of keywords and general instruction as to see if I could figure out what was happening.

After some initial parsing and cleaning, I was still left with smaller and still very obtuse files. I could see what was happening, and could verbally explain but the team required context. They required a story to go along with this data. A parsing of the files did not provide the needed story and background.

The general questions that should be answered are:

- What Sensor had an issue?
Sensor ID
- When did it have an issue?
Date
- What is the SW load for each component?
SW Versioning information
- Did it pass SBIT?
Test Report - state of the system before mission
- What was tasked in a mission?
What was planned?
- What failed?
What planned task did not work?
- What passed?
What planned task did work?
- What keys were pressed on the system?
What buttons did the user press during operation?

1.1 Use Cases

Integration Team

The database could be used to identify issues with the product prior to release and shipment of the product. This team also captures data related to tests that are conducted in the 3 month build cycle, as well as a final configuration file.

Use Case: An Integration Engineer completes her test and is ready to update the database with her configuration file. The file will be added to the database and a report will be generated that compares each field with the corresponding fields from previous sensor ids. If each value is within ± 3 standard deviations from the mean of all previous values, then it is accepted. If a value exceeds 3 STD from the mean, the value is flagged as an outlier for further analysis. This will occur for each of the 6 tests completed: Controls, Line of Sight, Thermal, Auxiliary, Imaging, Functional Baseline.

Customer Engineering / Chief Engineers Group

By keying and reflecting on a complete report, or series of reports generated by the database, a coherent story that describes successes and failures for individual systems can be generated. An engineer assigned to support country X, could quickly find all sensors delivered to X, SW versioning information and historical data. Decisions as to the exact SW load delivered and any required updates could be tracked and seen using this database. New log files could be inserted and reports generated to provide actionable direction to correct issues.

Use Case: A Chief Engineer (CE) for Greece must gather a detailed report of all systems delivered to that country. The cameras were delivered 8 years ago.

The CE would search the database for 'Greece' and find 8 sensors delivered throughout a two year period. A report would indicate the IDs of the sensors delivered as well as software builds.

Using the only customer logs, a rudimentary Elapsed Time of usage could be calculated for each sensor.

Product Support / Quality Control

Failures of the product could be captured in the database in the form of a test report generated from the SBIT section of the errorlog.log. The database could also be used as a final sell-off deliverable as proof that the product has indeed passed all required tests and document corrective actions that rectified failed tests. The serial numbers and of major components could be captured and used by the Production and Quality team.

Use Case: The Quality team has just informed the customer that the Functional Baseline test has passed and the system will be ready for final acceptance testing.

The quality engineer would search for 'Greece 2' and find the 'status' report indicating the sensor ID, tests conducted, Built in Test status and software versions of the AIB, RMS, SCU and GEDI computer boards. This report would go into the sell-off documentation stating that the system has been tested and has passed all requirements.

1.2 Fields

| Field | What is Stores | Why it's needed |
|---|---|--|
| Error Log.Sensor ID Boot.SensorID SBIT.SensorID Plan.SensorID Camera.SensorID | Stores the ID of the individual camera | Each camera system is unique and has this unique identifier. |
| Boot.TimeDate SBIT.TimeDate Plan.TimeDate IntegrationTest.TimeDate | Time and Date of the camera operation | This is the time and date field from the logs in Unix Epoch time. This will be converted to GMT time for the database. |
| Plan.PlanID | Identifies the specific planned use and configuration of the camera | This identifies the specific plan that was used during the operation. This is not a unique field. |
| Boot.RMSVersion Boot.SCUVersion Boot.GEDIVersion Boot.AIBVersion | Software version of the four computer boards | This is the SW build version for each computer board. Usually does not change but is very helpful for historical reports. |
| Boot.Message SBIT.Message Plan.Message | Message string from the logs | String message from the error log. This usually gives the details of pass / fail actions. |
| SBIT.Status | Boolean for testing purposes | This will give us a quick overview of the status of a test / retest sequence. |
| Boot.TimeSync | The time that the GPS and computer times were synchronized | This gives an indication of system boots. If more than one Time Synchronization is seen, this could indicate a problem where the camera unintentionally restarted. |
| ErrorLog.filename Boot.filename SBIT.filename Plan.filename | Unique filename created from the errorlog | The errorlog must be renamed as a unique entity. This unique filename will be used to identify the parent of the three (Boot, SBIT, Plan) instances generated. |
| Boot.message | Variable length message from the | Distinct message from the errorlog |

| | | |
|------------------------------|------------------|---|
| SBIT.message Plan.message | errorlog section | section that is used to give greater context. |
|------------------------------|------------------|---|

| Field | What is stores | Why it's needed |
|--|---|---|
| RollResolver.Devicepub.offset | Offset for the Roll Resolver on camera | Historical Data - needed for comparison to other systems |
| RollResolverConfig.offset | Resolver configuration offset | Historical Data - needed for comparison to other systems |
| PitchResolver.Devicepub.offset | Offset for the Pitch Resolver on camera | Historical Data - needed for comparison to other systems |
| PitchResolverConfig.offset | Resolver configuration offset | Historical Data - needed for comparison to other systems |
| BS.nf1bm0 ConfigurationFile.Filter1 | Backscan Z transform filter value | These values are constantly looked up and reused. Historical Data - needed for comparison to other systems |
| ConfigurationFile.Filter2 BS.nf1bm1 | Backscan Z transform filter value | These values are constantly looked up and reused. Historical Data - needed for comparison to other systems |
| ConfigurationFile.Filter3 BS.nf1bm2 | Backscan Z transform filter value | These values are constantly looked up and reused. Historical Data - needed for comparison to other systems |
| ConfigurationFile.Filter4 BS.df1bm0 | Backscan Z transform filter value | These values are constantly looked up and reused. Historical Data - needed for comparison to other systems |
| ConfigurationFile.Filter5 BS.df1bm1 | Backscan Z transform filter value | These values are constantly looked up and reused. |

| | | |
|--|-----------------------------------|---|
| | | Historical Data - needed for comparison to other systems. |
| ConfigurationFile.Filter6 BS.df1bm2 | Backscan Z transform filter value | Historical Data - needed for comparison to other systems |

1.3 Summary and Reflection

2.1 Structural Database Rules for Entities

A Sensor Family is made up of Cameras
Camera belongs to a Sensor Family

| Sensor Family | |
|---------------|-----------|
| SensorID | Decimal 3 |
| is_DB110 | BOOL |
| is_MS110 | BOOL |
| Is_TACSAR | BOOL |

| Camera | |
|----------|--------------|
| SensorID | Decimal 3 |
| Customer | VARCHAR(255) |

A Camera may contain one configuration file.
A Configuration file belongs to one camera

| Camera | |
|----------|--------------|
| SensorID | Decimal 3 |
| Customer | VARCHAR(255) |

| Configuration File | |
|----------------------|------------|
| SensorID | Decimal 3 |
| RollResDeviceOffset | Decimal 12 |
| RollResConfiOffset | Decimal 12 |
| PitchResDeviceOffset | Decimal 12 |
| PitchResDeviceOffset | Decimal 12 |
| BS_nf1bm0 | Decimal 12 |
| BS_nf1bm1 | Decimal 12 |
| BS_nf1.bm2 | Decimal 12 |
| BS_df1bm0 | Decimal 12 |
| BS_df1bm1 | Decimal 12 |
| BS_df1bm2 | Decimal 12 |

An Error Log may generates one or more Boot Logs

A Boot Log is generated by one Error Log

| Error Log | |
|------------|-------------|
| SensorID | Decimal 3 |
| FileName | VARCHAR(50) |
| RMSVersion | VARCHAR(50) |
| SCUVersion | VARCHAR(50) |
| GEDVersion | VARCHAR(50) |
| AIBVersion | VARCHAR(50) |

| Boot Log | |
|----------|--------------|
| SensorID | Decimal 3 |
| Time | DATE |
| FileName | VARCHAR(50) |
| Message | VARCHAR(255) |

An Error Log may generates one or more SBIT Logs

An SBIT Log is generated by one Error Log

| Error Log | |
|------------|-------------|
| SensorID | Decimal 3 |
| FileName | VARCHAR(50) |
| RMSVersion | VARCHAR(50) |
| SCUVersion | VARCHAR(50) |
| GEDVersion | VARCHAR(50) |
| AIBVersion | VARCHAR(50) |

| SBIT Log | |
|----------|--------------|
| SensorID | Decimal 3 |
| Time | DATE |
| FileName | VARCHAR(50) |
| Test | VARCHAR(12) |
| Status | VARCHAR(12) |
| Message | VARCHAR(255) |

An Error log may generates one Plan Log

A Plan Log is generated by one Error Log

| Error Log | |
|------------|-------------|
| SensorID | Decimal 3 |
| FileName | VARCHAR(50) |
| RMSVersion | VARCHAR(50) |
| SCUVersion | VARCHAR(50) |
| GEDVersion | VARCHAR(50) |
| AIBVersion | VARCHAR(50) |

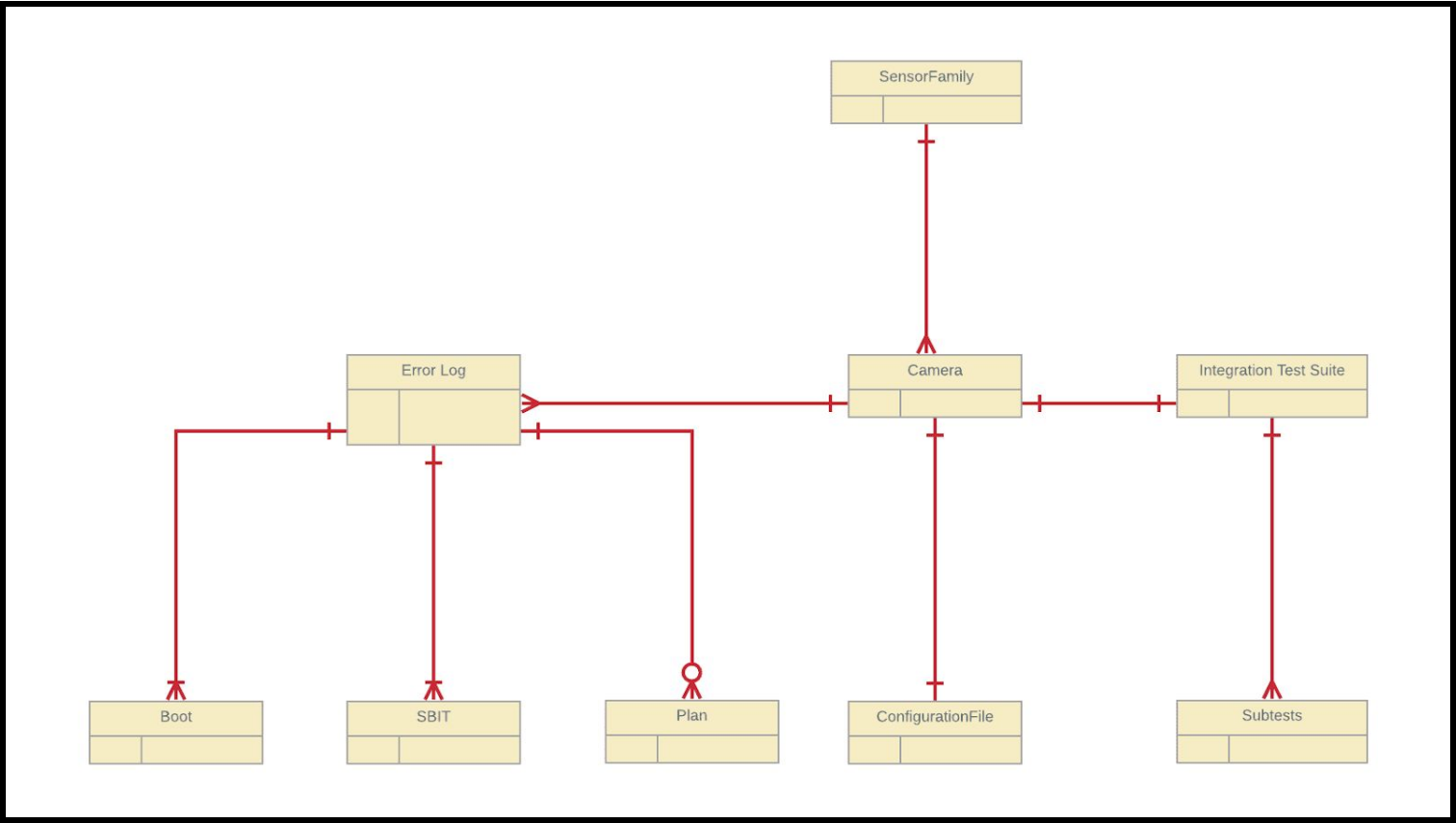
| Plan Log | |
|----------|--------------|
| SensorID | Decimal 3 |
| Time | DATE |
| FileName | VARCHAR(50) |
| Tasks | VARCHAR(50) |
| Datalink | BOOL |
| PlanID | VARCHAR(50) |
| Message | VARCHAR(255) |

Integration Tests is composed of many subtests.
One subtest belongs to one Integration Test.

| Integration Tests | |
|--------------------|--------------|
| SensorID | Decimal 3 |
| TestID | DECIMAL 3 |
| Subtest | VARCHAR(50) |
| Completion_Percent | DECIMAL 3 |
| DataLocation | VARCHAR(255) |

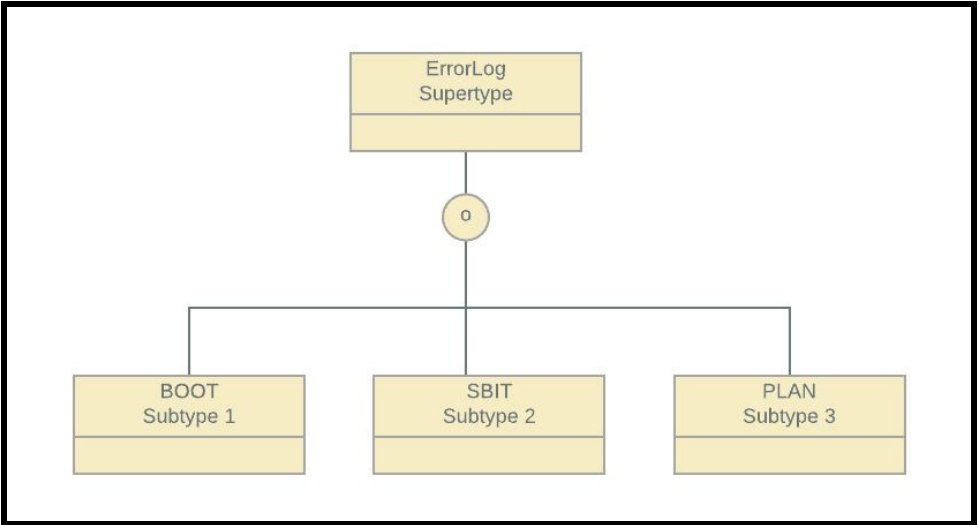
| SubTests | |
|-----------|-----------|
| SensorID | Decimal 3 |
| TestID | Decimal 3 |
| SubtestID | Decimal 3 |
| Status | BOOL |

2.2 Conceptual ERD Diagram



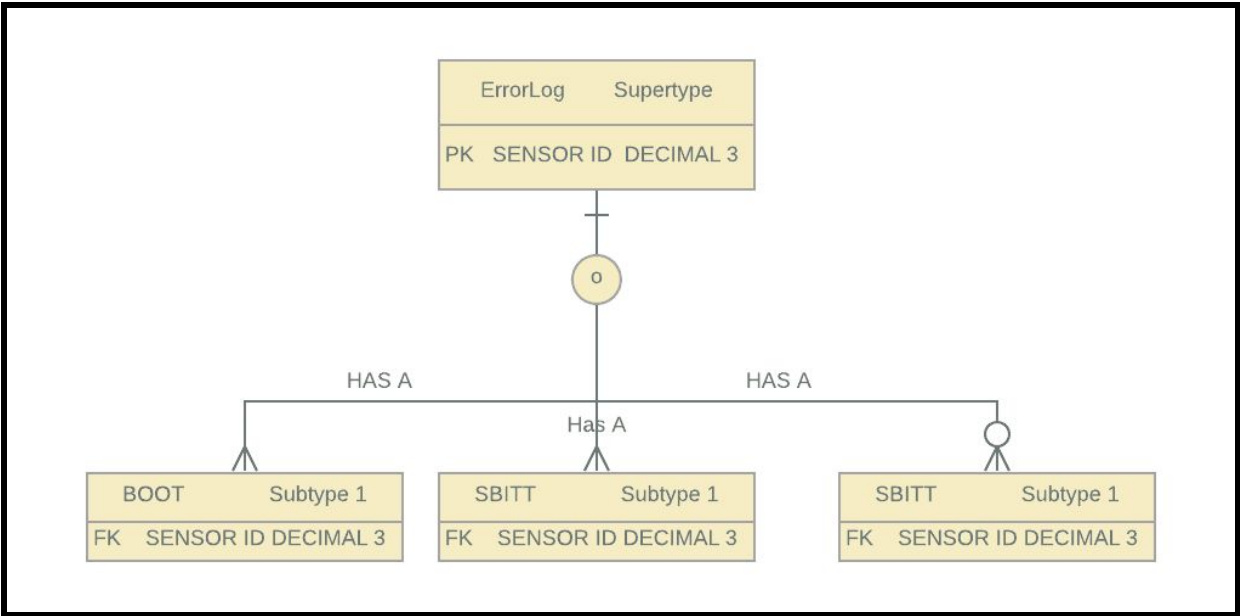
3.1 Specialization - Generalization Structural Database Rules

- An Error log has a Boot log one of these or several of these.
- An Error log has a SBIT log one of these or several of these.
- An Error log has a Plan log,one of these or several of these.



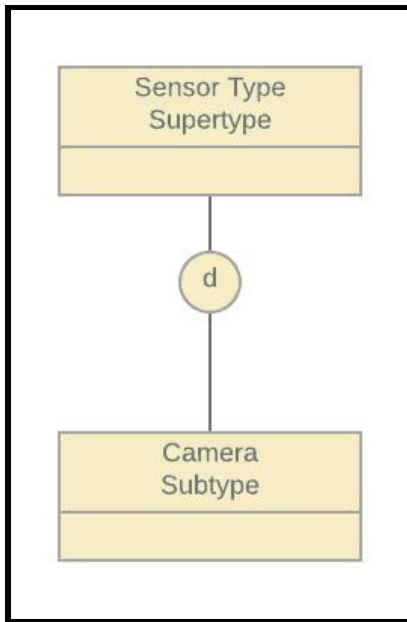
Conceptual

3.2 Initial DBMS Physical ERD

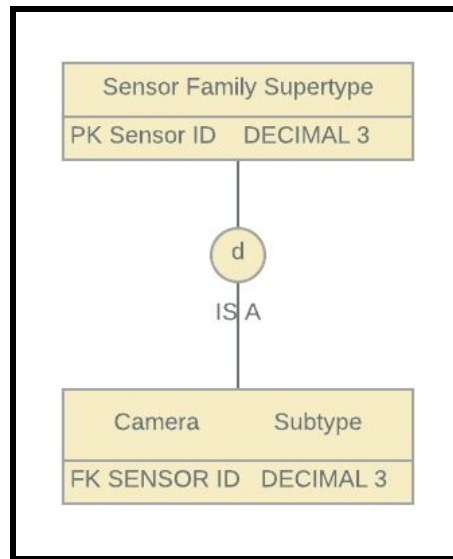


DBMS Physical

A Sensor Type is a Camera type and only one of these.



Conceptual



Physical

3.2 Specialization - Generalization Use Case:

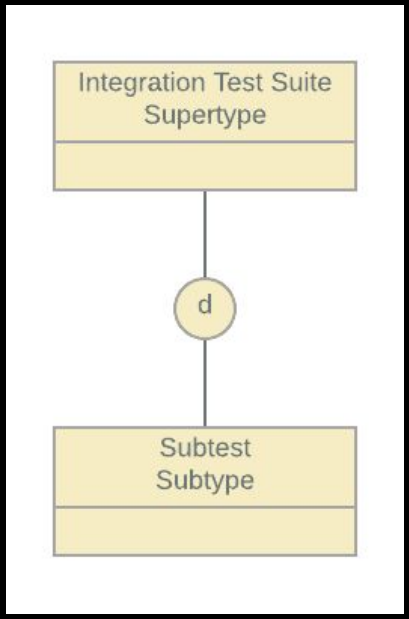
Chief Engineers (CE) Group Use case (old)

1. CE must gather information for a camera failure that occurred on a camera delivered to a customer.
2. CE would search database for customer name.
3. A report would indicate the camera IDs and software builds delivered for each camera and elapsed time of use for each camera.

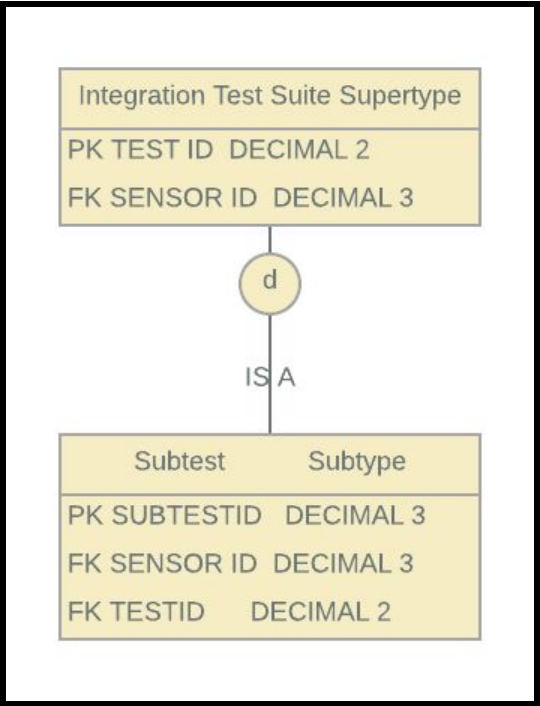
CE Group use case (new)

1. CE must gather information for a camera failure that occurred in the field
2. CE would search the database for a specific camera type for a customer name.
3. A report would indicate the camera ID and software builds delivered for each camera and elapsed time of use for each camera.

Integration Test is a Subtest and only one test.



Conceptual DBMS



Physical DBMS

4. Full DBMS Physical ERD

Attributes

| Table | Attribute | Data Type | Reasoning |
|-------------------|---------------------------|--------------|---|
| Error Log | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| Error Log | FileName | Varchar(50) | Filenames will be 'date_errorlog_sensorid.log' |
| Boot | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| Boot | Time | Decimal(16) | Epoch Time |
| Boot | FileName | Varchar(50) | Filenames will be 'date_errorlog_sensorid.log' |
| Boot | RMSVersion | Varchar(255) | Usually a long string such as DB110_IQAF_MAIN_REL16.3_20140925 |
| Boot | SCUVersion | Varchar(255) | Usually a long string such as DB110_IQAF_MAIN_REL16.3_20140926 |
| Boot | GEDIVersion | Varchar(255) | Usually a long string such as DB110_IQAF_MAIN_REL16.3_20140927 |
| Boot | AIBVersion | Varchar(255) | Usually a long string such as DB110_IQAF_MAIN_REL16.3_20140928 |
| Boot | Message | Varchar(255) | Usually a long string such as DB110_IQAF_MAIN_REL16.3_20140929 |
| SBIT | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| SBIT | Time | Decimal(16) | Epoch Time |
| SBIT | FileName | Varchar(50) | Filenames will be 'date_errorlog_sensorid.log' |
| SBIT | Test | Varchar(25) | Epoch Time |
| SBIT | Status | bit | 0 = Fail, 1 = Pass |
| SBIT | Message | Varchar(255) | String with additional SBIT information |
| Plan | PlanID | Varchar(50) | Usually something like 'Date_pilotName' or 'Date_Area' |
| Plan | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| Plan | Time | Decimal(16) | Epoch Time |
| Plan | FileName | Varchar(50) | Filenames will be 'date_errorlog_sensorid.log' |
| Plan | Tasks | Decimal(3) | Maximum number < 100 |
| Plan | Datalink | bit | True or False to indicate is DL was in use |
| ConfigurationFile | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| ConfigurationFile | RollResDevicepub.offset | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | RollResConfig.offset | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | PitchRes.Devicepub.offset | Decimal(2,8) | Values tend to look like x.xxxxxxxx |

| | | | |
|-------------------|-----------------------|--------------|--|
| | et | | |
| ConfigurationFile | PitchResConfig.offset | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | BS.nf1bm0 | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | BS.nf1bm1 | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | BS.nf1bm2 | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | BS.df1bm0 | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | BS.df1bm1 | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| ConfigurationFile | BS.df1bm2 | Decimal(2,8) | Values tend to look like x.xxxxxxxx |
| Camera | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| Camera | Customer | Varchar(25) | Usually the name of a country |
| SensorFamily | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| SensorFamily | Is_DB110 | bit | True or False to indicate if a certain family |
| SensorFamily | Is_MS110 | bit | True or False to indicate if a certain family |
| SensorFamily | Is_MS177 | bit | True or False to indicate if a certain family |
| SensorFamily | Is_TACSAR | bit | True or False to indicate if a certain family |
| IntegrationTest | SensorID | | SensorID will be a number between 1 - 500 |
| IntegrationTest | Test | Decimal(2) | 1 = Controls, 2 = LOS, 3 = Thermal, 4 = Auxillary, 5 = Imaging |
| IntegrationTest | SubtestID | Decimal(1,1) | Numerical representation of a subtest such as '3.2' or '2.2' |
| IntegrationTest | Completion_Percentage | Decimal(3) | Up to 100% |
| IntegrationTest | DataLocation | Varchar(255) | Expect this to be a URL to a sharepoint location |
| Subtest | TestID | Decimal(1) | Numerical representation of Test 1 - Test 5 |
| Subtest | SubtestID | Decimal(1,1) | Numerical representation of a subtest such as '3.2' or '2.2' |
| Subtest | SensorID | Decimal(3) | SensorID will be a number between 1 - 500 |
| Subtest | Status | bit | 0 = Fail, 1 = Pass |

| |
|------------|
| SensorID |
| FileName |
| RMSVersion |
| SCUVersion |
| GEDVersion |
| AIBVersion |

Integration Normalization

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF - PK Identified, no repeating groups
- 2NF - No Attributes dependent on the PK
- 3NF - No Attributes dependent on other attributes

| |
|-------------------|
| Integration Tests |
| SensorID |
| Test |
| SubTest |
| Completion% |
| DataLocation |



Boot Table Normalization:

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF - PK Identified, no repeating groups
- 2NF - No Attributes dependent on the PK
- 3NF - No Attributes dependent on other attributes

| |
|----------|
| Boot |
| SensorID |
| Time |
| FileName |
| Message |



SBIT Table Normalization:

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF - PK Identified, no repeating groups
- 2NF - No Attributes dependent on the PK
- 3NF - No Attributes dependent on other attributes

| SBIT |
|----------|
| SensorID |
| Time |
| FileName |
| Test |
| Status |
| Message |

Plan Table Normalization:

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF - PK Identified, no repeating groups
- 2NF - No Attributes dependent on the PK
- 3NF - No Attributes dependent on other attributes

| Plan |
|----------|
| SensorID |
| Time |
| FileName |
| Tasks |
| Datalink |
| Task |
| PlanID |
| Message |

Configuration File Table Normalization

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF** - PK Identified, no repeating groups
- 2NF** - No Attributes dependent on the PK
- 3NF** - No Attributes dependent on other attributes

| |
|---------------------------|
| ConfigurationFile |
| SensorID |
| RollResDevicepub.offset |
| RollResConfig.offset |
| PitchRes.Devicepub.offset |
| PitchResConfig.offset |
| BS.nf1bm0 |
| BS.nf1bm1 |
| BS.nf1bm2 |
| BS.df1bm0 |
| BS.df1bm1 |
| BS.df1bm2 |

Sensor Family Table Normalization:

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF** - PK Identified, no repeating groups
- 2NF** - No Attributes dependent on the PK
- 3NF** - No Attributes dependent on other attributes

| |
|--------------|
| SensorFamily |
| SensorID |
| Is_DB110 |
| Is_MS110 |
| Is_MS177 |

Subtest Table Normalization:

PK : SensorID

FK: SensorID

Candidate Keys: All

- 1NF - PK Identified, no repeating groups**
- 2NF - No Attributes dependent on the PK**
- 3NF - No Attributes dependent on other attributes**

| Subtests |
|-----------|
| TestID |
| SubtestID |
| SensorID |
| Status |

Camera Table Normalization:

PK : SensorID

FK: SensorID

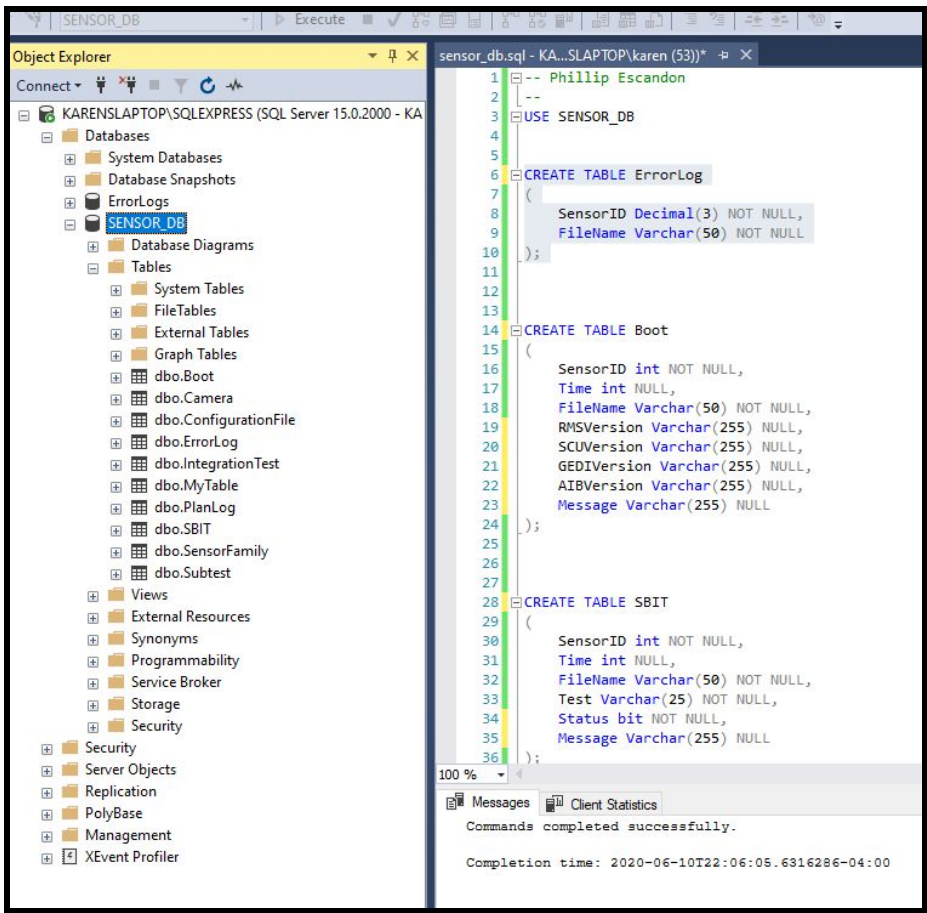
Candidate Keys: All

- 1NF - PK Identified, no repeating groups**
- 2NF - No Attributes dependent on the PK**
- 3NF - No Attributes dependent on other attributes**

| Camera |
|------------|
| SensorID |
| Customer |
| RollBench |
| PitchBench |

4.2 Tables and Constraints

See attached SQL File.



4.3 Index Placement and Creation

Primary Keys:

| Primary Keys | Description |
|-------------------|--|
| ErrorLog.SensorID | They key attribute that threads the entire database is the SensorID. Everything else is secondary. |
| Boot.SensorID | |
| SBIT.SensorID | |
| PlanLog.SensorID | |

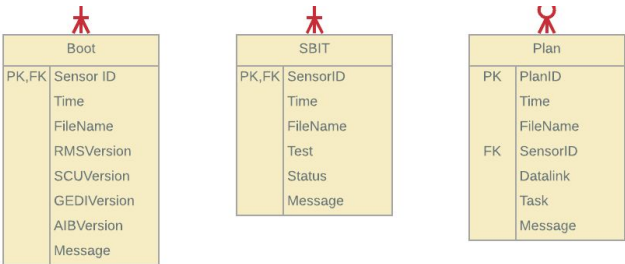
| | |
|----------------------------|--|
| ConfigurationFile.SensorID | |
| Camera.SensorID | |
| SensorFamily.SensorID | |
| IntegrationTest.SensorID | |
| Subtest.SensorID | |

Foreign Keys:

| Foreign Keys | |
|-------------------|--|
| ErrorLog.SensorID | This FK reference the Camera table.The index is non-unique since many errorlog can be in the same camera. |
| PlanLog.SensorID | This FK reference the Camera table.The index is non-unique since many errorlog can be in the same camera. |
| Subtests.SensorID | This FK reference the Camera table.The index is non-unique since many errorlogs can be in the same camera. |
| Subtests.TestID | This FK reference the Camera table.The index is non-unique since many errorlogs can be in the same camera. |

Use Cases:

Inspecting my ERD I could see that Time was a consistent attribute across the logs.

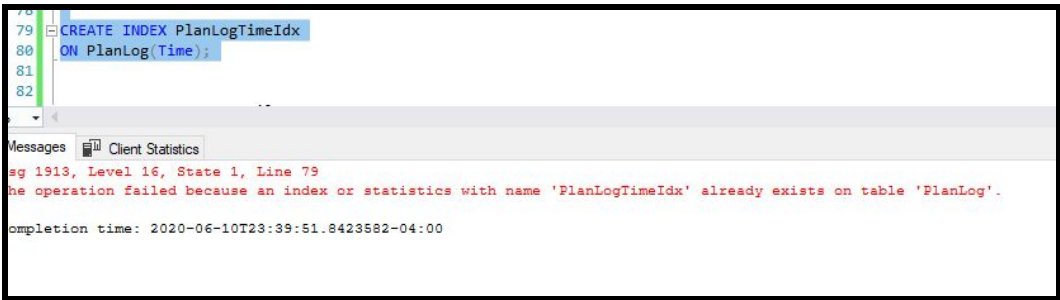
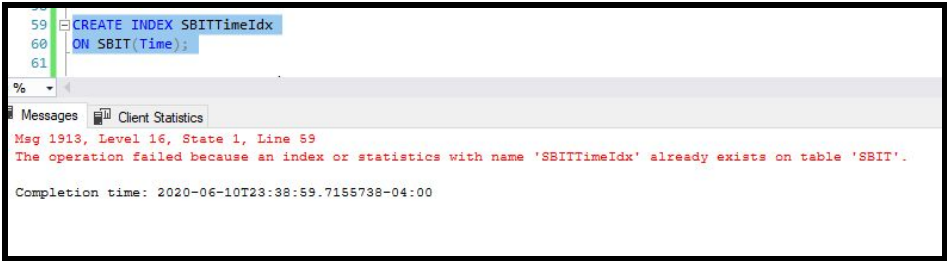
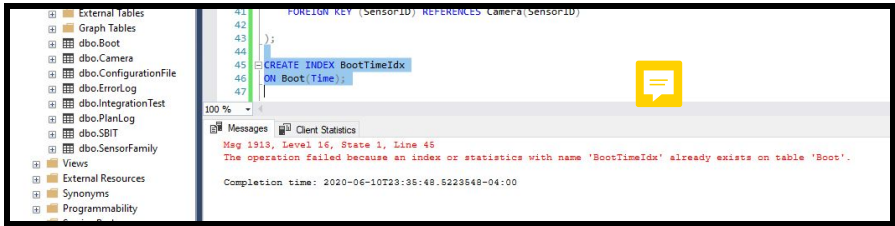


Use Case:

An Engineer wanted to inspect all logs that occurred on two specific days.

Pseudocode:

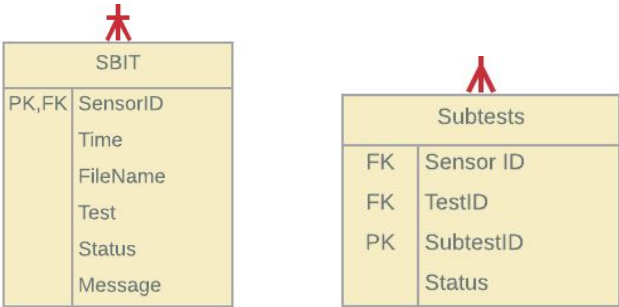
Select SBIT Messages and Plan IDs WHERE TIME > (some date).



The entire script was executed - on re-execution it was verified that the index was already created.

Use Case 2:

The history of test status is important. An engineer is interested in common *failures between* SBIT and Subtests.



The Status attribute is a possible candidate for indexing.



```
62 CREATE INDEX SBITStatusIdx
63 ON SBIT(Status);
64
65
66 -- HAD to change the name as 'Plan' is a keyword
67 CREATE TABLE PlanLog
```

Messages Client Statistics

Msg 1918, Level 16, State 1, Line 62
The operation failed because an index or statistics with name 'SBITStatusIdx' already exists on table 'SBIT'.

Completion time: 2020-06-10T23:46:18.8150546-04:00

Re-executing the indexing gave me an error stating that it was already indexed when the script was executed.

```
128
129 CREATE TABLE Subtest
130 (
131     TestID int NULL,
132     SubtestID Decimal(1,1) NOT NULL,
133     SensorID Decimal(3) NOT NULL PRIMARY KEY,
134     Subtest_Status bit NOT NULL
135     FOREIGN KEY (SensorID) REFERENCES Camera(SensorID)
136 );
137
138 CREATE INDEX Subtest_StatusIdx
139 ON Subtest(Subtest_status);
140
141
142 DROP TABLE Subtest;
```

Messages Client Statistics

Commands completed successfully.

Completion time: 2020-06-10T23:47:06.2987212-04:00



5. Reusable Transaction - Oriented Store Procedures

5.1 History Table

5.2 Questions and Queries