Some Insights into Scrap and Map relationships with Trip Files and Surveys

Adventures with Therion Drawings, Surveys, Files and Namespaces

My need to try to unravel these secrets originates in years of confusion trying to understand the many subtly different ways contributors and helpful Therionisers have put their projects together, particularly with respect to how a survey trip centreline is related to it's associated (scrap) drawing. And thereafter the relationships of descendants of surveys and scraps (super-surveys and maps).

And mainly wondering if there is a 'best' way to do it, or at least what are the consequences of different approaches.

Recently, after another reading of FootLeg's Therion Tutorial, I did some intense pondering and checked out the various datasets I have collected via the Therion Forum over the last 10 years.

I realised that, at least for the entities mentioned in the title above, there seems to be a simple enough pattern that that describes all of the non-trivial examples I have come across.

To set the scene, here is a transcript of the start of FootLeg's (the emphasis is mine, as are the highlighted text)...

Lesson 8: Larger Project Data Structures

Real world surveys are rarely completed in one trip. In this lesson, we are going to reorganise our project so that we can expand it to cover **multiple surveying trips. It is important to have a good data structure for your files in large projects**.

There are many ways you could choose to do this, and different Therion users have their own ways for organising their data. The data structure we are going to use for this lesson is an example of one way to work. It has the advantages of keeping your files organised by survey trip and allows you to process each trip separately when you are editing just that part of the cave. Then you can process the whole cave to generate the complete map and models.

We are going to group our data and sketch files for each survey trip together. You can do this simply by naming the files with the same prefix. For larger cave system projects I also group trips together by creating a folder for each area or cave in the system (typically you start with separately named caves that over time get connected into one system, but continue to be referred to by the original name of each major cave entrance). The data organisation is also important in our naming and structure of the survey blocks in the project. The outline of the data structure we are going to be using is as follows:

survey EntireCave

<map definitions for entire cave> <scrap joins for entire cave map> <equates for entire cave survey>

survey Trip1 <input scraps for trip 1> <map definitions for trip 1> centreline <survey trip 1 data> endcentreline endsurvey #end of Trip1 survey Trip2 <input scraps for trip 2> <map definitions for trip 2> centreline <survey trip 2 data> endcentreline endsurvey #end of Trip2 <more trips> endsurvey #end of EntireCave We could enter this data structure into one big .th file, but it is generally easier to split out each trip into its own file. So, each trip has one .th file containing the centreline (numbers) data, plus a set of .th2 files (one for each projection) which go with it containing all the drawings. Note that the scrap drawings, in .th2 files, are included inside the survey data block for each trip. This is important because it enables Therion to understand which numbered station in the survey centreline data corresponds to which numbered station point in the scraps. ...

OK, enough of that (FootLeg's example). When I compared all of the other examples I have come across, I realised that most adhered to some sensible principles, and for those that did, there seemed to be patterns or categories that the datasets fitted into.

Principle One – Maintain granularity, store trip files independently As FootLeg suggests, each trip has it's own **independent trip files for survey data and for scraps**.

Principle Two – Store Scrap and Map definitions (SAMD) consistently at all levels

Most examples I found store their scrap and map definitions (SAMD) **consistently at all hierarchical levels**. ie Trip level, Entire cave level, Collections of caves level. I acknowledge that scraps typically only occur at trip level, however maps can be defined at any level.

It seems only sensible that, even though Therion does not enforce such consistency, we should store data the same way at each hierarchical level of the project. I am talking about consistency within the survey project here, not consistency between projects (there is not necessarily much of that)!

Principle Three – Define all inside or all outside surveys

Scrap and map definitions (SAMD) can be located either **inside** the survey they are related to (as in Footleg's example above), or they can be located **outside** of the survey they are related to. ie IS or OS (for define inside survey or define outside survey) So we have SAMD-IS, or SAMD-OS

But I found this is not enough to categorise datasets...

Principle Four – Define all inside or all outside of trip files

Scrap and map definitions can be located either inside the Trip File or they can be located outside of the Trip Files,

ie ITF or OTF (for define inside trip file or define outside trip file)

So we have SAMD-ITF, or SAMD-OTF

So now we have two parameters that influence how we can organise our scraps and maps. Two x two gives four combinations of patterns, that (almost?) all of the files I have looked at fit.

Four Categories

SAMD-ITF-IS = Scrap and map definitions – inside trip file – inside survey = <u>FootLeg</u>, <u>Rabbit Cave</u> <u>example</u>

SAMD-ITF-OS = Scrap and map definitions – inside trip file – outside survey = <u>This wiki page</u> was built around what I have ended up doing, but I see I carefully avoided putting actual example files in there! [TO DO – add example]

SAMD-OTF-IS = Scrap and map definitions – outside trip file – inside survey = <u>Padavka Chamber</u> example, <u>Simple Cave</u> example

SAMD-OTF-OS = Scrap and map definitions – outside trip file – outside survey = Danilo Magnani example, Will Urbanski example [TO DO – seek permission to post examples]

SAMD-ITF-IS	SAMD-ITF-OS	SAMD-OTF-IS	SAMD-OTF-OS
Scrap and map	Scrap and map	Scrap and map	Scrap and map
definitions	definitions	definitions	definitions
– inside trip file	– inside trip file	 outside trip file 	 outside trip file
 inside survey 	 – outside survey 	 inside survey 	 – outside survey
FootLeg,	Bruce example	demo padavka,	Danilo Magnani
Rabbit example		demo simple cave	example,
			Will Urbanski example

For the sample project patterns below, I have set the order of references in the files to;

Scrap definitions, map definitions, scrap joins, survey equates, trips

to make them easier to compare, however Therion does not care what order these parameters have. You can put these in any order that makes you happy. [I think] The examples referred to above do not necessarily use this order, but I think each can be reduced to one of these four general patterns.

The following patterns show the Therion project structure, for a hypothetical 'Entire Cave'. The shaded portions refer to data that is stored in another file, and is referenced by a single 'input xxx' line in the EntireCave.th file.

My preference is for smaller EntireCave files, and so that points to one of the first two patterns following.

One - SAMD-ITF-IS Scrap and map definitions – inside trip file – inside survey

FILE EntireCave.th	
survey EntireCave	
<map cave="" definitions="" entire="" for=""></map>	
<scrap cave="" entire="" for="" joins="" map=""></scrap>	
<equates cave="" entire="" for="" survey=""></equates>	
Input Trip1.th (contents of FILE Trip1.th enumerated below for the sake of clarity, although	
not actually in the EntireCave file)	
survey Trip1	
Input Trip1Plan.th2 <input <b=""/> scraps for trip 1 >	
Input Trip1Elev.th2 <input <b=""/> scraps for trip 1 >	
<map 1="" definitions="" for="" trip=""></map>	
centreline	
<survey 1="" data="" trip=""></survey>	
endcentreline	
endsurvey #end of Trip1	
Input Trip2.th (contents of FILE Trip2.th enumerated below)	
survey Trip2	
Input Trip2Plan.th2 <input 2="" for="" scraps="" trip=""/>	
Input Trip2Elev.th2 <input 2="" for="" scraps="" trip=""/>	
<map 2="" definitions="" for="" trip=""></map>	
centreline	
<survey 2="" data="" trip=""></survey>	
endcentreline	
endsurvey #end of Trip2	
Input more Trip FILES	
<etc></etc>	
endsurvey #end of EntireCave	

Related survey and drawing definitions are defined or referenced in the same file, at trip level.

It is the only category where the scrap 'point station's are in the same namespace as the survey. ie In scraps you can refer to point station -name 23

Cannot create maps comprising 'this centreline' within the trip file, without violating the data structure

The size of the EntireCave file is minimised, and trip files are larger.

Two - SAMD-ITF-OS Scrap and map definitions – inside trip file – outside survey

FILE EntireCave.th		
survey EntireCave		
<map cave="" definitions="" entire="" for=""></map>		
<scrap cave="" entire="" for="" joins="" map=""></scrap>		
<equates cave="" entire="" for="" survey=""></equates>		
Input Trip1.th (contents of FILE Trip1.th enumerated below for the sake of clarity, although		
not actually in the EntireCave file)		
Input Trip1Plan.th2 <input <b=""/> scraps for trip 1 >		
Input Trip1Elev.th2 <input <b=""/> scraps for trip 1 >		
<map 1="" definitions="" for="" trip=""></map>		
survey Trip1		
centreline		
<survey 1="" data="" trip=""></survey>		
endcentreline		
endsurvey #end of Trip1		
Input Trip2 th (contents of FILE Trip2 th enumerated below)		
Input Trip2Plan th2 <input 2="" for="" scraps="" trip=""/>		
Input Trip2Flev th2 <input 2="" for="" scraps="" trip=""/>		
<map 2="" definitions="" for="" trip=""></map>		
survey Trip2		
centreline		
<survey 2="" data="" trip=""></survey>		
endcentreline		
endsurvey #end of Trip2		
Input more Trip FILES		
<etc></etc>		
endsurvey #end of EntireCave		

Related survey and drawing definitions are defined or referenced in the same file, at trip level.

Scrap 'point station's are not in the same namespace as the survey. In scraps you have refer to the namespace for each point. ie point station -name 23@Trip2 A good work around is to set the parameter -station-names [] @Trip2 in each scrap definition.

Can create maps comprising 'this centreline' within the trip file, without violating the data structure

The size of the EntireCave file is minimised, and trip files are larger.

Three - SAMD-OTF-IS Scrap and map definitions – outside trip file – inside survey

FILE EntireCave.th		
survey EntireCave		
Input Trip1Plan.th2 <reference <b="">scraps for trip 1 ></reference>		
Input Trip2Plan.th2 < Reference scraps for trip 2>		
Input Trip1Elev.th2 <reference <b="">scraps for trip 1 ></reference>		
Input Trip2Elev.th2 < Reference scraps for trip 2>		
Input more Trip drawing FILES		
<etc></etc>		
<map all="" cave,="" definitions="" entire="" files="" for="" in="" none="" one="" place,="" trip=""></map>		
<scrap cave="" entire="" for="" joins="" map=""></scrap>		
<equates cave="" entire="" for="" survey=""></equates>		
Input Trip1.th (contents of FILE Trip1.th enumerated below for the sake of clarity, although		
not actually in the EntireCave file)		
survey Trip1		
centreline		
<survey 1="" data="" trip=""></survey>		
endcentreline		
endsurvey #end of Trip1		
Input Trip2.th (contents of FILE Trip2.th enumerated below)		
survey Trip2		
centreline		
<survey 2="" data="" trip=""></survey>		
endcentreline		
endsurvey #end of Trip2		
Input more Trip FILES		
<etc></etc>		
endsurvey #end of EntireCave		

Related survey and drawing definitions are defined in separate files and are tied together at the next hierarchical level up, ie EntireCave

Scrap 'point station's are not in the same namespace as the survey. In scraps you have refer to the namespace for each point. ie point station -name 23@Trip2 A good work around is to set the parameter -station-names [] @Trip2 in each scrap definition.

Can create maps comprising individual trip centrelines within the EntireCave file, without violating the data structure.

The size of the EntireCave file is larger (at least three times as many files to input (assuming two projections drawn), more map definitions).

Four - SAMD-OTF-OS Scrap and map definitions – outside trip file – outside survey

FILE EntireCave.th
Input Trip1Plan.th2 <reference <b="">scraps for trip 1 ></reference>
Input Trip2Plan.th2 < Reference scraps for trip 2>
Input Trip1Elev.th2 <reference <b="">scraps for trip 1 ></reference>
Input Trip2Elev.th2 < Reference scraps for trip 2>
Input more Trip drawing FILES
<etc></etc>
<map all="" cave,="" definitions="" entire="" files="" for="" in="" none="" one="" place,="" trip=""></map>
<scrap cave="" entire="" for="" joins="" map=""></scrap>
survey EntireCave
<equates cave="" entire="" for="" survey=""></equates>
Input Trip1.th (contents of FILE Trip1.th enumerated below for the sake of clarity, although
not actually in the EntireCave file)
survey Trip1
centreline
<survey 1="" data="" trip=""></survey>
endcentreline
endsurvey #end of Trip1
Input Trip2.th (contents of FILE Trip2.th enumerated below)
survey Trip2
centreline
<survey 2="" data="" trip=""></survey>
endcentreline
endsurvey #end of Trip2
Input more Trip FILES
<etc></etc>
endsurvey #end of EntireCave

Related survey and drawing definitions are defined in separate files and are tied together at the next hierarchical level up, ie EntireCave

Scrap 'point station's are not in the same namespace as the survey. In scraps you have refer to the namespace for each point. ie point station -name 23@Trip2. A good work around is to set the parameter -station-names [] @Trip2 in each scrap definition.

Can create maps comprising individual trip centrelines within the EntireCave file, without violating the data structure.

The size of the EntireCave file is larger (at least three times as many files to input (assuming two projections drawn), more map definitions).