HL7 FHIR & openEHR Interoperability & Intraoperability

Edited/updated version 2.1 of the slides that were originally...

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Interoperability vs Intraoperability

- A model is agreed to that allows all systems to exchange what needs to be exchanged, without requiring any design changes to the way their systems works ^(C)
- Whatever is done can be done on the periphery. And what can be done is therefore constrained to the lowest common denominator of the way that the systems function all systems are constrained to the dumbest system (But it is a fast start for many simple use-cases ③)
- Smarter systems need to come up with their own (only partly standardized) "extensions" to the basic model so they can do smarter things. Many well known deficiencies of this (semantic scalability, fragmentation etc.) ⊗
- Examples: Messaging, HL7 FHIR etc.

Based on a post by Grahame Grieve (member of FHIR-core team) on February 28, 2012: <u>http://www.healthintersections.com.au/?p=820</u>

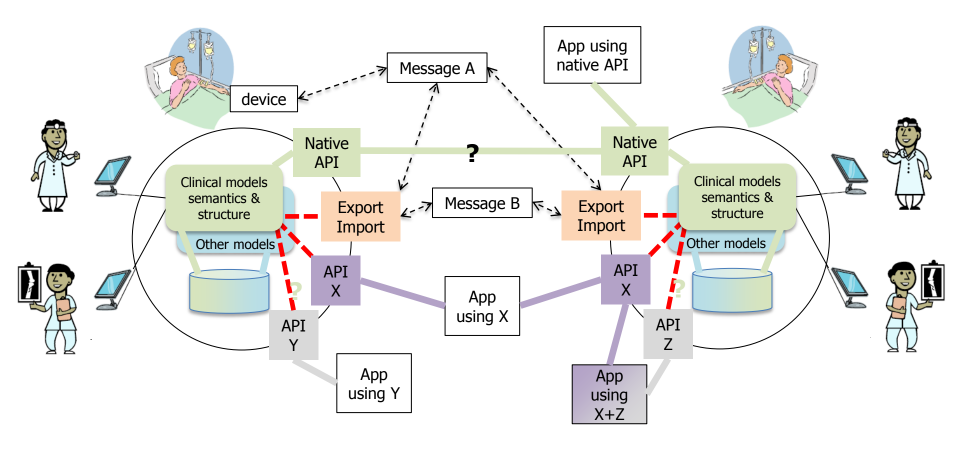
Interoperability vs Intraoperability

- Rework the core structures of the systems to function in an agreed way. Because all the systems work the same way, then exchange between the systems is easy and straight forward. (And internal model maintenance/update workload can be shared globally/nationally (2).)
- Intraoperability has fewer deficiencies, but they are much bigger: it's much harder to get agreement... ☺
 (Both technical and clinical agreements are needed to get maximum benefit of this approach ☺)
- Examples: **CIMI, openEHR**, some usages of **ISO13606** etc...

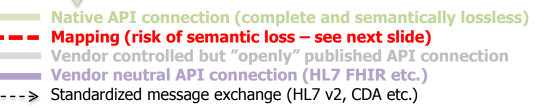
Typically, at this point, the system designers (often vendors) get the blame. But – it's not as simple as that – vendors do whatever sells, which is whatever the purchaser wants to buy...

Based on a post by Grahame Grieve (member of FHIR-core team) on February 28, 2012: <u>http://www.healthintersections.com.au/?p=820</u> A more descriptive name for this kind of open intraoperability approach might be something like "**shared internal core structures**" Note that the view of intraoperability described above is concerning vendor neutral models, there is another different (risky, lock-in-prone) definition of intraoperability focused around dominating market actors described at <u>http://www.ecis.eu/intraoperability/</u>)

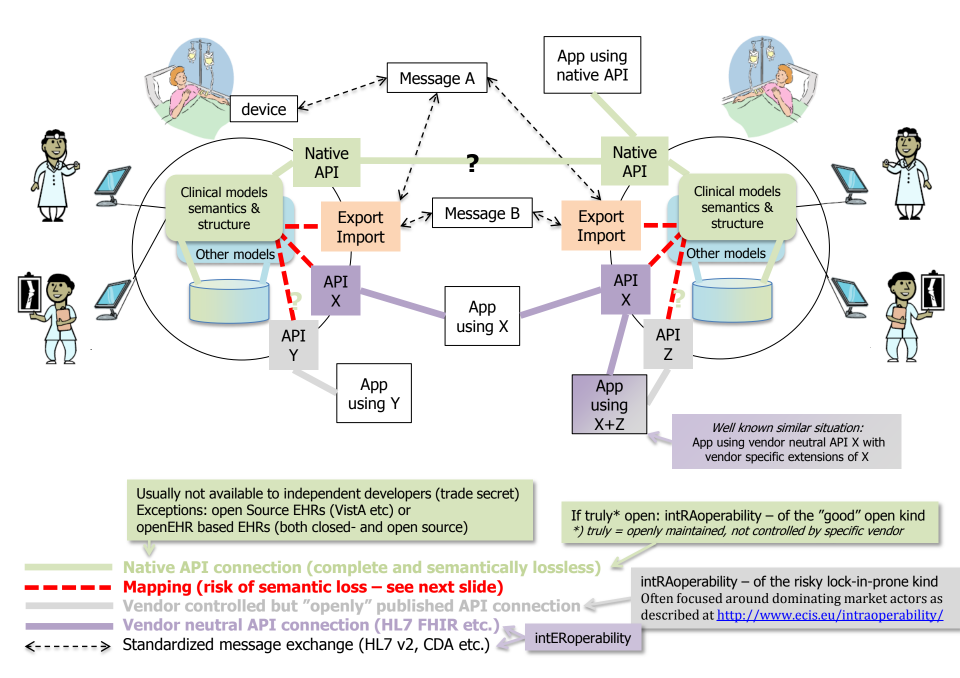
Exploring details of the interoperability-intraoperability continuum



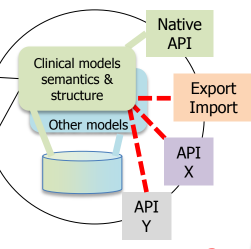
Usually not available to independent developers (trade secret) Exceptions: open Source EHRs (VistA etc) or openEHR based EHRs (both closed- and open source)



Exploring details of the interoperability-intraoperability continuum



The red lines...



Mappings

The red lines above represent manually maintained mappings between internal EHR model and standardized API- or message-models.

Important but too often overlooked questions: Are all use-case relevant mappings algorithmically solvable (safely) or not? Creation+maintainance costs?

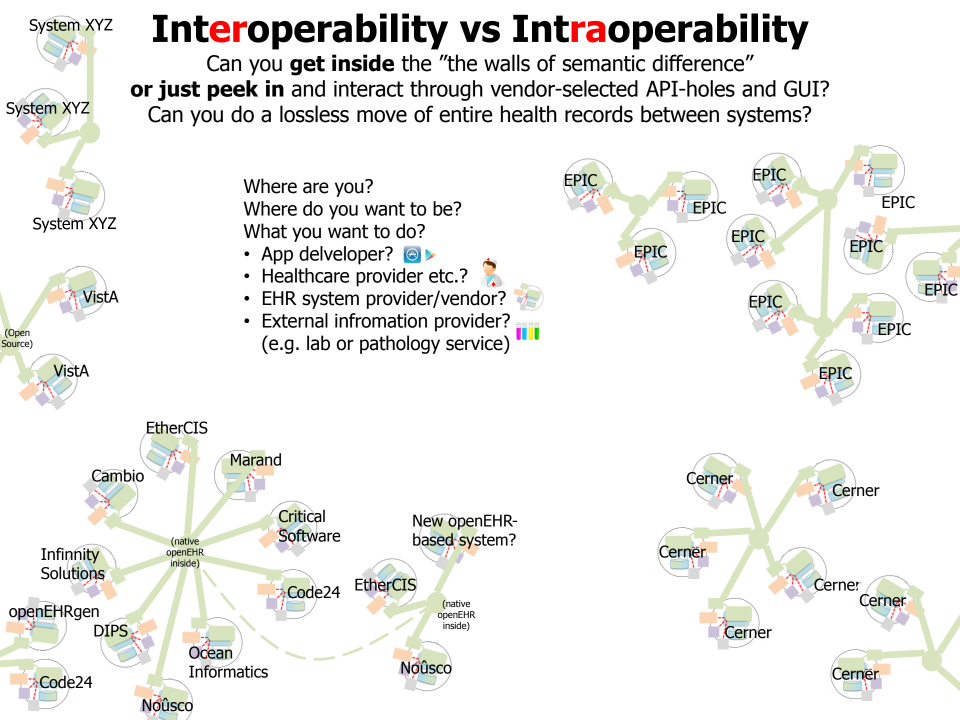
Impact of Type 2-4 differences will likely increase when evolving from free text to more structured entry and query...

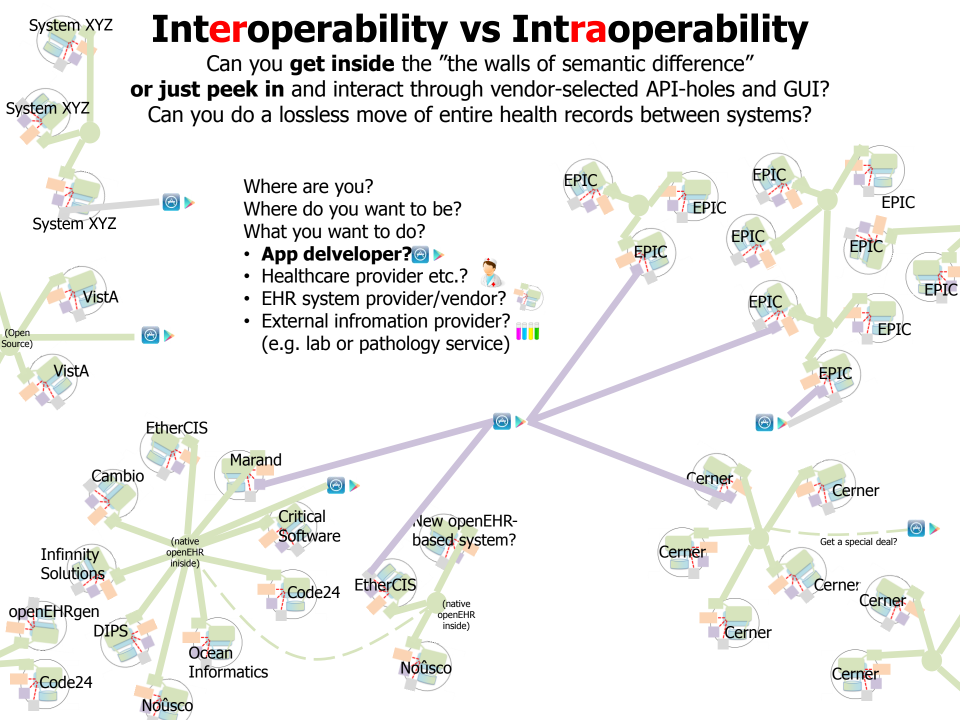
Source of table to the right: Erik Sundvall's PhD Thesis "Scalability and Semantic Sustainability in Electronic Health Record Systems" Full text available online at http://urm.kb.se/resolve?urm=urn:nbr:se:liu:diva-87702

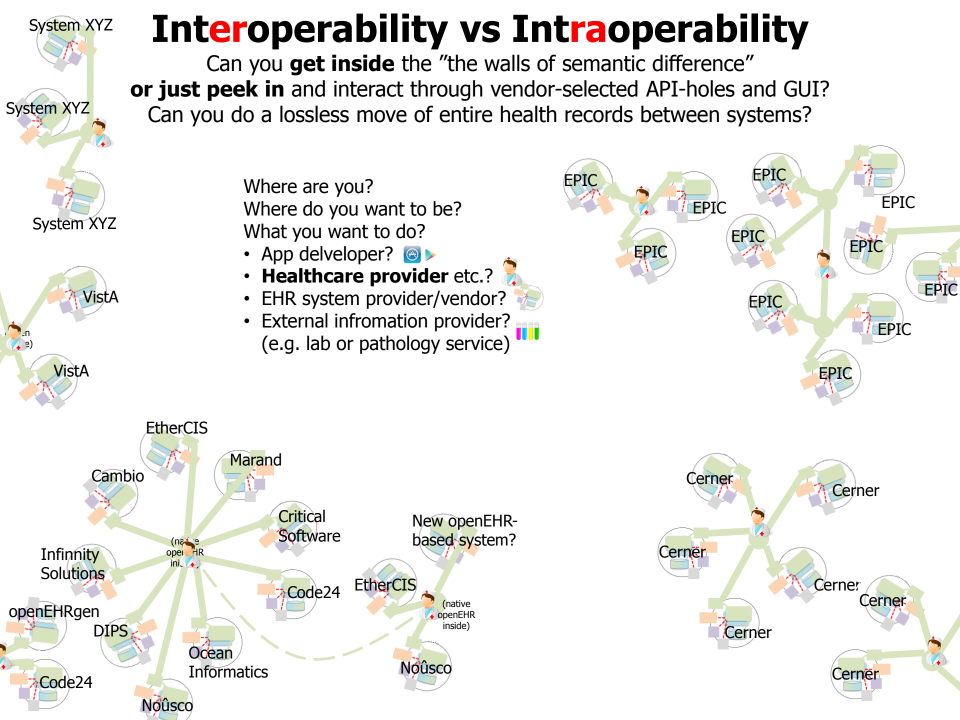
1	Type 1. Same kind of information, but captured in different ways;			
	Resolvable by computer systems			
	For many non-changing such patterns and data structures it is possible to implement			
	automated export and import mechanisms.			
	Example: Body weight			
ľ	A: Weight at birth: 3300g	B: Weight: 3.3 kg		
	1			
Ì	Type 2. Same kind of information, but captured in different ways;			
	Resolvable by medically competent human but not by computer systems			
Example: Medical history in two different systems				
ľ	A:	B:		
	Chief Complaint	Chief Complaint		
l	 History of the present illness 	Medical History		
	Past medical history	Social History		
	Family diseases			
	Social history	e euclen):		
	 Substance use (tobacco, alcohol, 	Common (at least in Sweden): Manual "Type 2" conversions via print + Manual marger followed by manual		
	drugs)	Manual "Type 2" conversion		
	• Diet			
	Exercise	restructuring/reinterpretation and into recieving caregiver's IT-system		
Λ	LACICIDE	into recieving and		
Type 3. Same kind of information, but captured in different ways				
	Not resolvable even by medically competent human (but often useful for a human anyway)			
	Example: Aggregations using different intervals (cigarettes/week)			
A: 0, 1-5, 5-10, 11-15, 16-30, 31-50, B: 0, 1-3, 4-7, 8-14, 15-28, 29-56, 57+				
	51-100, 101+	2. 0, 1 0, 1 1, 0 11, 10 20, 27 00, 07		
	,,			
İ	Type 4. Different kinds of information or missing information			
1	Not resolvable even by medically competent human (not reusable for certain purposes)			
	Example: Substance use			
ľ	A:	В:		
	Alcohol yes/no	 Cigarettes yes/no 		

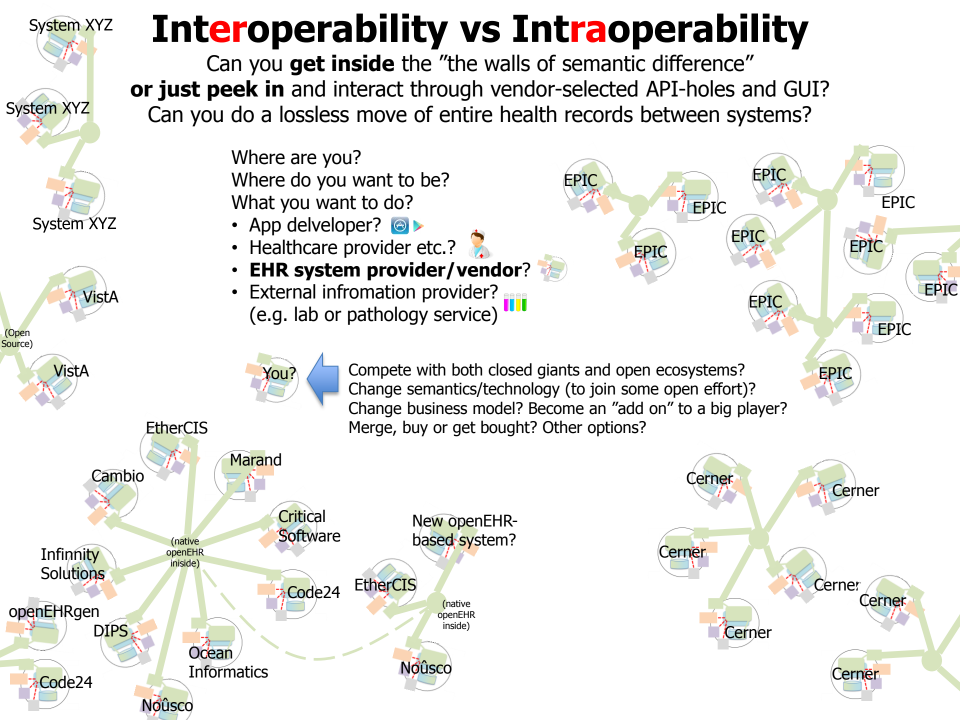
Tobacco yes/no

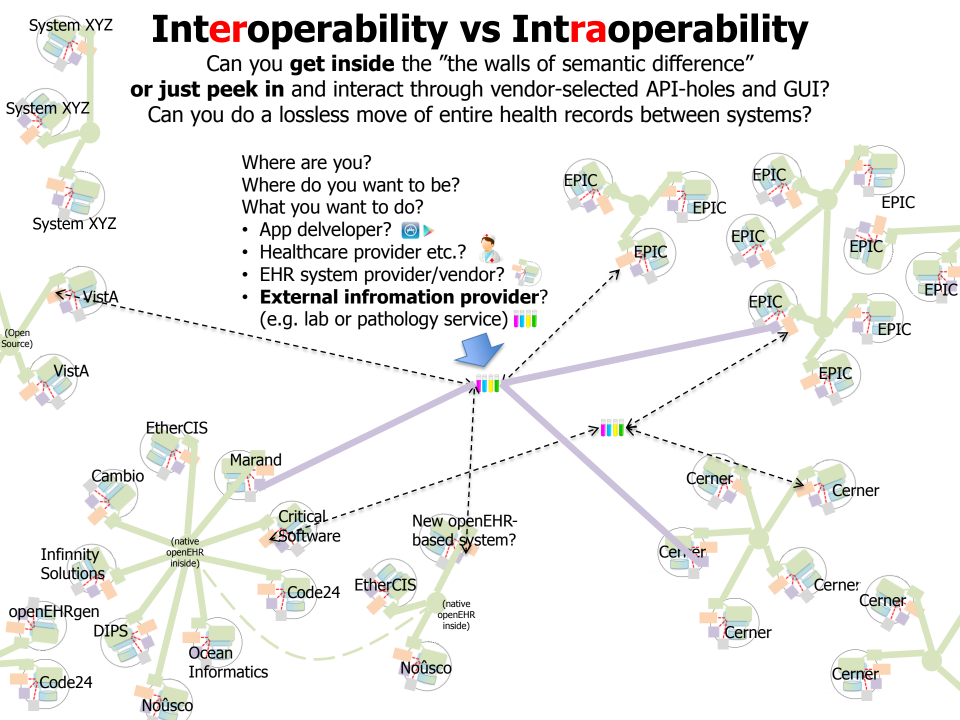
Snuff (snus) yes/no











When to use what? Inter- vs Intra-operability?

- A continuum, not black/white. Some degree of both is often needed. What is your main pain?
 - Too much variation in input \rightarrow focus on intra...
 - − Too much variation in output → focus on inter...
- Interoperability focused approaches e.g. HL7 FHIR, HL7 V2 messaging etc
 - Focus: exchange/messaging . "Usual" way mappings. Familiar to system providers etc.
- Intraoperability focused approaches e.g. openEHR, HL7 CIMI (long term goal)
 Focus: sharing clinical documentation + sharing modeling workload
 - Easy to move entire health records (to other organizations or competing systems)
- Approaches somwhere inbetween or all over the continuum: HL7 CIMI, ISO 13606 etc.

When to use what? Inter- vs Intra-operability?

- How competent are you compared to your systems provider(s)?
 - We know more (and stay updated), and can specify it well → intra...
 But you'll need to get involved in international (and national) collaboration.
 - Equal or varies a lot → ??? (very context dependent)
 - They know more → inter... Let them do internal modeling and tell you how to use it.

- How much can you influence decisions (implementation/configuration) inside EHR systems?
 - − Not much \rightarrow

interoperability! Intraoperability if of interest to system provider(s).

- A lot \rightarrow

Might get intraoperability if you know what you are asking for, and why.

	HL7 FHIR	openEHR
Main focus	 Interoperability (find & use similarity?) Exchange and access "FHIR is not written for clinicians, it's written for software developers" [2a] (and other implementation experts) 	 Intraoperability [1] (reduce differences inside?) Clinical documentation "openEHR working at the clinical semantics level with implementation as a downstream activity" [2b]
Clinical content selection	 Common patterns implemented in existing systems. (Plus some other new needs that can be agreed widely upon.) "The 80/20-principle". [3] 	 Reqirements expressed by clinicians and implementing organisations via an international (sometimes national) online consensus process, open to all.
Technical focus	Easy/fast to understand and implement	 Easy to maintain & extend EHR systems (new RESTful I/F make it easier to implement)
Local and speciality- specific adjustments	Extensions & ProfilingOnly non-extended FHIR resources guarantee easy international interoperability/similarity.(Extensions can be retrieved and analyzed. Data entered using previously unseen extensions follow the FHIR model and can thus be transferred and read by any system.)	 Templates & Archetypes Only templates and archetype specializations based on international archetypes guarantee easy interoperability/similarity. (Local archetypes etc. can be retrieved and analyzed. Data entered using previously unseen archetypes follow the openEHR model and can thus be transferred and read by any system.)
Final decisions	HL7 member balloting	Clinical: mainly consensus in online review rounds – mostly clinicians Technical: Specifications Editorial Committee (SEC) – mostly EHR system implementers

[1] Open internal clinical models as in Grahame Grieve's: Interoperability vs Intraoperability http://www.healthintersections.com.au/?p=820

(Above we do not mean intraoperability around a dominating proprietary vendor as in the definition at http://www.ecis.eu/intraoperability/) [2a] Lloyd McKenzie 2016 March 28 and [2b] Thomas Beale at March 29, both in https://chat.fhir.org/#narrow/stream/openehr

[3] Grahame Grieve, FHIR and confusion about the 80/20 rule, http://www.healthintersections.com.au/?p=1924

Options when using FHIR and openEHR

No alignment (just mapping)

- To FHIR, openEHR can be seen just as any other EHR-system (and mappings can be done for some things)
- To openEHR FHIR can be seen just as any other exchange format (and mappings can be done for some things)
- Partial alignment (giving better mapping possiblilities)
 - Align the clinical content of some important resources and archetypes. Then keep each other updated regarding new versions. (Already done e.g. for Adverse Reaction)
 - Create shared and (inter)nationally maintained FHIR extensions/profiles to carry the extra datapoints from openEHR systems.
- Encapsulate one in the other [expertise: Ian McNicol and others]
 - Discussions between FHIR and openEHR developers (and inside HL7) regarding finding ways to carry openEHR-modelled data using new kinds of FHIR formalisms (enabling more automated transformations rather than manual mapping)
 - Facade FHIR-repositories (and legacy systems) as openEHR data-sources and use in openEHR query/retrieval/display (related to DIPS's experiments, Norway)
 - HAPI (open Source FHIR wrapper)?
 - SMART on FHIR on openEHR (shown e.g. by FreshEHR, UK using mappings etc.)

Join the discussion at https://chat.fhir.org/#narrow/stream/openehr/

Both FHIR and openEHR modeling styles are likely closer to what is actually inside current EHRs than the HL7 V3 RIM was.

• FHIR

- Because the designers look at existing implementations and apply the 80/20 rule

— ...

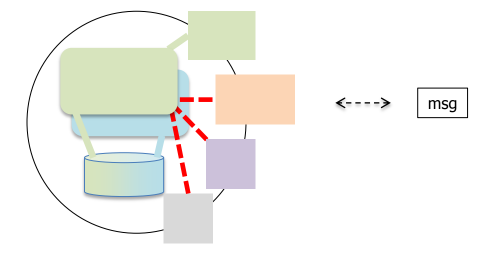
- openEHR
 - Because the specifications are meant to be used for constructing EHR systems
 - Most EHRs use related layered approaches and do have some kind of configurable template system that use building blocks from an underlying model.

The End

Questions? Discussion!

Extra slides if needed

Sketch-template for making applied examples



Interoperability vs Intraoperability

Can you get inside the wall or just peek in and interact through API-holes and

GUI? Where are you? Where do you want to be? (Depends on who you are and what you want to do)

