ARIES

Modeling Ecosystem Services (and more) on a semantic web

Ferdinando Villa, BC3

with the whole ARIES team
The ARIES vision
Science and technology to support an improved ecosystem services scientific narrative

Quantify the potential **provision** of ecosystem services, their **actual and potential use**, and the **values generated** in **nature/society transactions**, using models in flexible, scalable and intelligent ways.

Artificial intelligence is used to:

1. find **agents** of **provision**, **transaction** and **use**
2. assemble data and models from the network to compute **flows** of value between them, in the best possible assessment for the context.

Overarching goal: pay due attention to

1. **Scale(s)** and **structural complexity** (agents);
2. **Temporal dynamics** and **functional complexity** (flows, feedbacks, tipping points);
3. **Uncertainty** and its role in decision

Technology allows **SIMPLE USE** of **SOPHISTICATED MODELS**!

*from Villa et al. 2014, PLoS One*
The ES flow network in ARIES
A generalized agent-based paradigm more accurately describes ES structure and function

Providers (e.g. forests, watersheds): where valuable ecosystem function happens

Transactors (e.g. wells, crops, atmosphere): where ES value is generated

Beneficiaries (e.g. farmers, coastal dwellers): demand agents for ES value
How ARIES builds and run an ES flow network
based on a simple query: “observe water benefits in watershed X”

Providers (e.g. forests, watersheds): where valuable ecosystem function happens

Transactors (e.g. wells, crops, atmosphere): where ES value is generated

Beneficiaries (e.g. farmers, coastal dwellers): demand agents for ES value
Models and data live on an expanding semantic web

An extensible network hosts data, models and model services available to all users of ARIES

Query:
1. Set context to region X
2. Observe water ESs in it

Query issued

Delineate watershed

Find transactors
Find beneficiaries
Build flow network

Compute hydrological model

Weather model
Flow models

Compute assessment in context

Results!
At the user side: two-step rapid assessment

Client software (desktop & soon web-based) allow using ARIES with minimal configuration and training

...producing a complete, exportable assessment of ES flows and values.

Step 1:
Set context
(search or draw on Google map)

Step 2:
Drag/drop the (ES) concept to observe

...system
• creates agents and processes
• builds best-case model out of component and data on the ARIES network
• computes it...

User is logged into ARIES through secure certificate