

Reconfiguration of large-scale surveillance systems

(reconfiguration in Metis)

Peter Novák (with Cees Witteveen)

Algorithmics, EEMCS, Delft University of Technology

Motivation: Metis project

Metis

Continuous monitoring of a maritime coastal zone, detection of anomalies and malicious activities of vessels.



© 2013 Google, Data SIO, NOAA, U.S. Navy, NGA, GEBCO, ©2009 GeoBasis-DE/BKG, © 2013 GeoContent, MarineTraffic

Motivation: Metis project

Metis

Continuous monitoring of a maritime coastal zone, detection of anomalies and malicious activities of vessels.

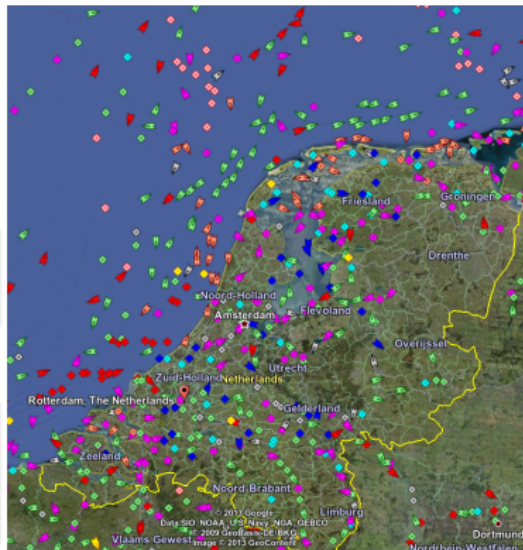
- thousands of vessels
- dozens of info-sources per ship

Problem

Scalability of the system!

Solution idea

Run-time reconfiguration between vessel run-levels.

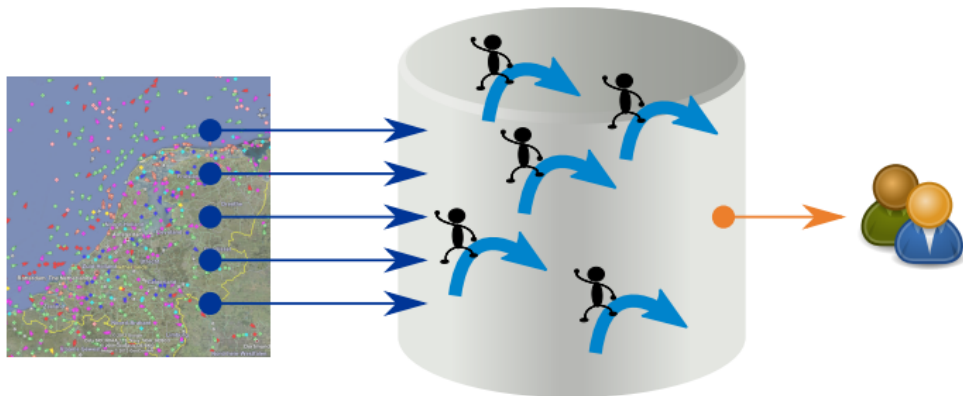


© 2013 Google, Data SIO, NOAA, U.S. Navy, NGA, GEBCO
©2009 GeoBasis-DE/BKG, © 2013 GeoContent, MarineTraffic

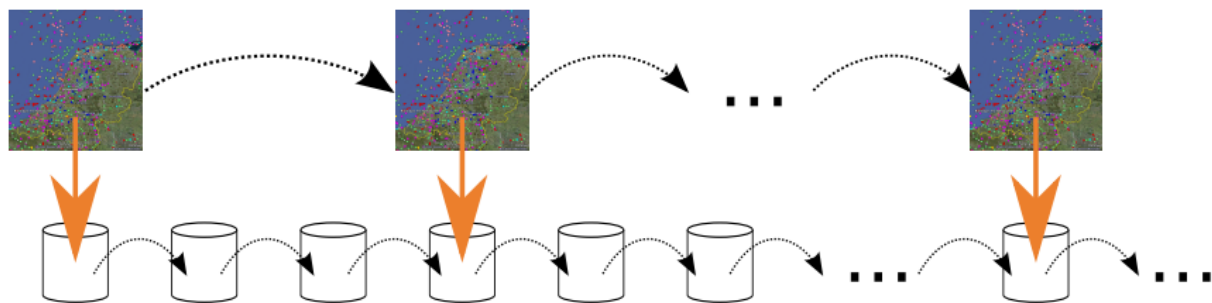
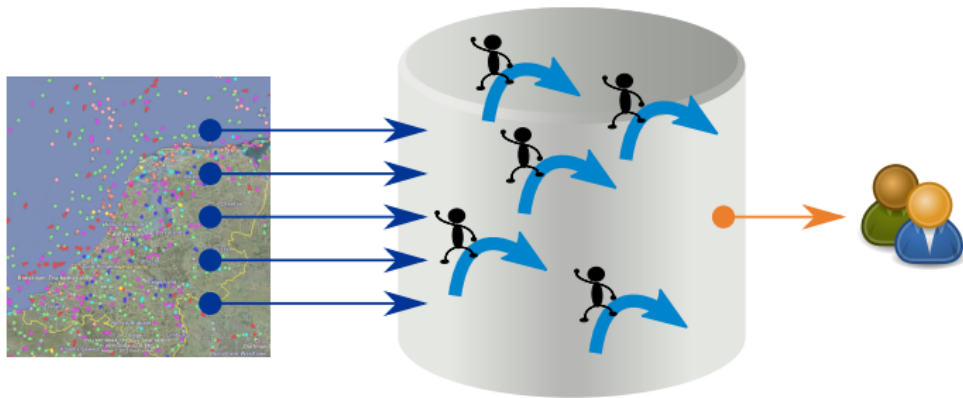
Talk outline

- 1 Preliminaries
- 2 Configuration & reconfiguration problems
- 3 (Re-)configuration via argumentation
 - Argumentation
 - Configuration as sceptical argumentation
- 4 Conclusion

Info-aggregation system: scheme



Info-aggregation system: scheme



Info-aggregation system: definition

information-aggregation system $\mathcal{S} = (\mathcal{A}, \mathcal{D}, \text{cost})$

database \mathcal{D} : a set of variable valuations $\{x \mapsto \{\top, \perp, \emptyset\}\}$

agents \mathcal{A} : database updating function objects $A : \mathcal{D} \mapsto \mathcal{D}'$

$\text{cost} : \mathcal{A} \rightarrow \mathbb{R}^+$: cost of executing an agent

configuration C of \mathcal{S}

$C \subseteq \mathcal{A}$ a set of agents of \mathcal{S}

Notation

$\text{in}_A, \text{out}_A$ input/output variables of an agent A

$D|x, D|\text{in}_A$ valuation of a variable/set of variables in D

Database evolution

update of a database D by a configuration C

$D' = C(D)$ iff D' is a result of computation of some agent from C

~~> for each variable x :

$D|x \neq D'|x$ implies $D'|x = A(D|in_A)|x$ for some agent $A \in C$

Database evolution

update of a database D by a configuration C

$D' = C(D)$ iff D' is a result of computation of some agent from C

~~ for each variable x :

$D|x \neq D'|x$ implies $D'|x = A(D|in_A)|x$ for some agent $A \in C$

database evolution and stabilisation

evolution $\lambda = D_0, \dots, D_k, \dots$: for all i , $D_{i+1} = C(D_i)$

normal configuration $C \subseteq \mathcal{A}$: all C -evolutions of S from some D_0 on, eventually reach *the same fixpoint*

~~ $C^*(D_0) = D^* = C(D^*)$

~~ computations of all agents are reflected in D^* :
 $A(D^*|in_A) \subseteq D^*$ and $A(D^*|out_A) \subseteq D^*$

Environment

environment

\mathcal{E} a database schema

evolution a sequence of \mathcal{E} snapshots $\lambda_{\mathcal{E}} = E_0, E_1, \dots, E_k, \dots$

Environment

environment

\mathcal{E} a database schema

evolution a sequence of \mathcal{E} snapshots $\lambda_{\mathcal{E}} = E_0, E_1, \dots, E_k, \dots$

system embedded in an environment

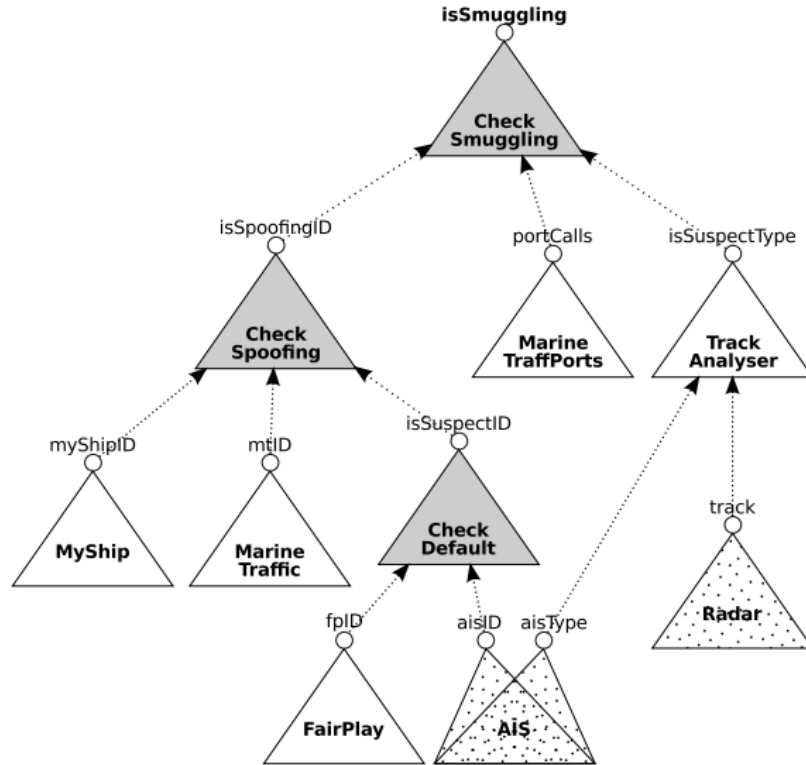
information-source agents: no input variables/output variables are shared with the environment

$\rightsquigarrow in_A = \emptyset$ implies $out_A \subseteq \mathcal{D}_{in}^{\mathcal{E}} = \mathcal{E} \cap \mathcal{D}$

information-aggregating agents: $in_A \neq \emptyset$ and $out_A \neq \emptyset$

embedding of \mathcal{S} in \mathcal{E} : computations of information-source agents reflect the state of the environment

Metis info-aggregation system



Metis info-aggregation system


 D_0

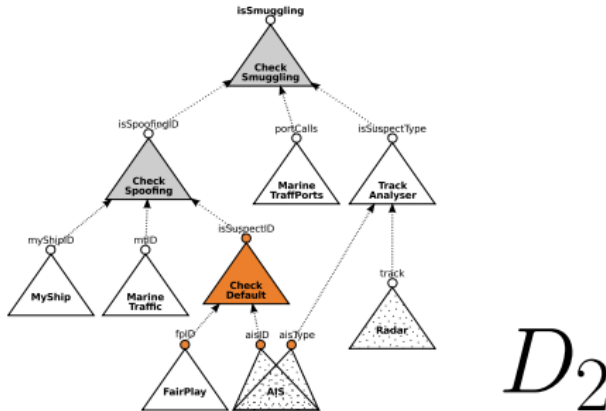
D₀, E₀ (stable)	D₁	D₂ (stable)	D₃, E₁	D₄ (stable)	D₅, E₂	D₆ (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Metis info-aggregation system


 D_1

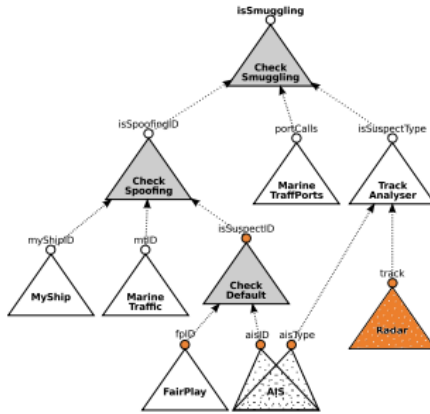
$\mathbf{D}_0, \mathbf{E}_0$ (stable)	\mathbf{D}_1	\mathbf{D}_2 (stable)	$\mathbf{D}_3, \mathbf{E}_1$	\mathbf{D}_4 (stable)	$\mathbf{D}_5, \mathbf{E}_2$	\mathbf{D}_6 (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Metis info-aggregation system


 D_2

$\mathbf{D}_0, \mathbf{E}_0$ (stable)	\mathbf{D}_1	\mathbf{D}_2 (stable)	$\mathbf{D}_3, \mathbf{E}_1$	\mathbf{D}_4 (stable)	$\mathbf{D}_5, \mathbf{E}_2$	\mathbf{D}_6 (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Metis info-aggregation system


 D_3

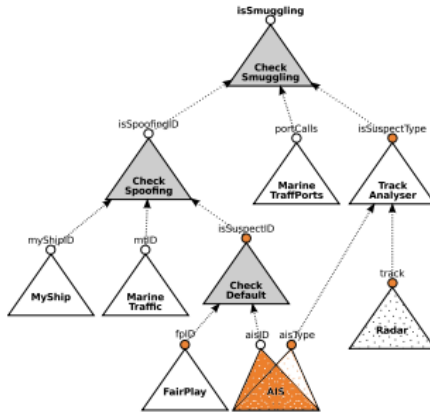
$\mathbf{D}_0, \mathbf{E}_0$ (stable)	\mathbf{D}_1	\mathbf{D}_2 (stable)	$\mathbf{D}_3, \mathbf{E}_1$	\mathbf{D}_4 (stable)	$\mathbf{D}_5, \mathbf{E}_2$	\mathbf{D}_6 (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Metis info-aggregation system


 D_4

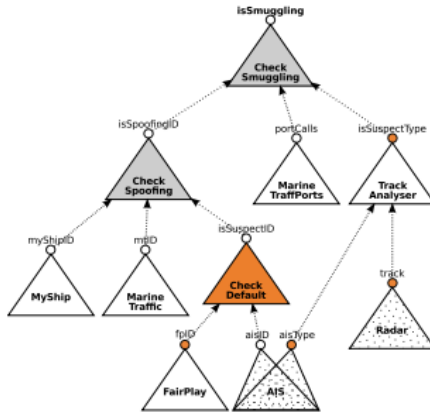
$\mathbf{D}_0, \mathbf{E}_0$ (stable)	\mathbf{D}_1	\mathbf{D}_2 (stable)	$\mathbf{D}_3, \mathbf{E}_1$	\mathbf{D}_4 (stable)	$\mathbf{D}_5, \mathbf{E}_2$	\mathbf{D}_6 (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Metis info-aggregation system


 D_5

$\mathbf{D}_0, \mathbf{E}_0$ (stable)	\mathbf{D}_1	\mathbf{D}_2 (stable)	$\mathbf{D}_3, \mathbf{E}_1$	\mathbf{D}_4 (stable)	$\mathbf{D}_5, \mathbf{E}_2$	\mathbf{D}_6 (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Metis info-aggregation system


 D_6

D₀, E₀ (stable)	D₁	D₂ (stable)	D₃, E₁	D₄ (stable)	D₅, E₂	D₆ (stable)
$\text{aisID}^{\mathcal{E}}$	aisID	aisID	$\text{aisID}^{\mathcal{E}}$	aisID		
$\text{aisType}^{\mathcal{E}}$	aisType	aisType	$\text{aisType}^{\mathcal{E}}$	aisType	$\text{aisType}^{\mathcal{E}}$	aisType
	fpID	fpID	fpID	fpID	fpID	fpID
		isSuspectID	isSuspectID	isSuspectID	isSuspectID	
			$\text{track}^{\mathcal{E}}$	track	$\text{track}^{\mathcal{E}}$	track
				isSuspectType	isSuspectType	isSuspectType

Research question

Which information sources?

Which aggregators?



Detect malicious intents early and cost-efficiently!

Research question

Which information sources?

Which aggregators?



Detect malicious intents early and cost-efficiently!

Security-related systems:

- answer distinguished queries (*isSmuggling?*)
- presumption of innocence: conclusions must be justified

Configuration problem

Configuration & reconfiguration problems

configuration problem $\mathfrak{C} = (\mathcal{S}, \phi, D)$

$\mathcal{S} = (\mathcal{A}, \mathcal{D})$ information-aggregation system

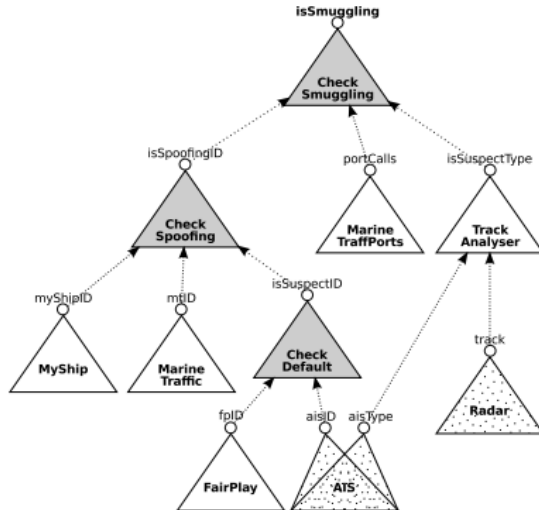
$\phi \in \mathcal{D}$ query variable

D initial snapshot of \mathcal{D} .

solution configuration $C \subseteq \mathcal{A}$

- computes a query solution: $\phi \in \text{out}_C$
- normal: all C -evolutions eventually stabilise in $C^*(D)$
- conclusions are justified: all input variables of C are also computed by C and crisply valued
- no doubt about query solution: C is maximal, i.e., there is no C' with $C \subset C'$ satisfying the rest, concluding different $D|\phi$
- ~~~ *optimal* solution is the cheapest one!

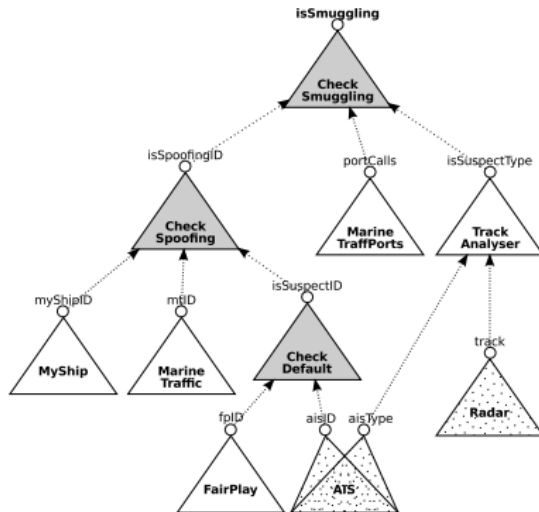
Metis example



■ query: `isSmuggling?`

Metis example

Configuration & reconfiguration problems



- **query:** `isSmuggling?`
- **solution:** all info-sources + all info-aggregators

Reconfiguration problem

Configuration & reconfiguration problems

reconfiguration problem $\mathfrak{R} = (\lambda_{\mathcal{E}}, \mathcal{S}, \phi)$

$\lambda_{\mathcal{E}} = E_0, \dots, E_k, \dots$ evolution of an environment \mathcal{E}

$\mathcal{S} = (\mathcal{A}, \mathcal{D})$ information-aggregation system embedded in \mathcal{E}

$\phi \in \mathcal{D}$ query variable

solution configuration sequence C_0, \dots, C_l, \dots

each C_i is a solution to $\mathfrak{C}_i = (\mathcal{S}, \phi, D_i)$ and \mathcal{S} reflects \mathcal{E}

- $D_0 = D_{\emptyset} \oplus E_0 | \mathcal{D}_{in}^{\mathcal{E}}$
- $D_i = C_{i-1}^*(D_{i-1}) \oplus E_i | \mathcal{D}_{in}^{\mathcal{E}}$

weak solution

C_i is a solution to $\mathfrak{C}_i = (\mathcal{S}, \phi, D_i)$ only if it exists

Abstract argumentation

(Re-)configuration via argumentation
Argumentation

defeasible logical inference in terms of interdependencies of arguments, rather than their internal structure

argument: an abstract entity determined solely by its relations to other arguments (*blackbox*)

semantics: a set of coherent arguments, an extension

argumentation framework $AF = (\mathcal{A}, \text{attack})$

\mathcal{A} a set of arguments

attack an attack relation $\mathcal{A} \times \mathcal{A}$

Info-aggregation as argumentation $(\mathcal{S}, \mathcal{D})$

configuration argumentation framework $CAF = \langle \mathcal{A}, attack \rangle$

arguments agents of a system $\mathcal{S} = (\mathcal{A}, \mathcal{D})$

attack A attacks A' when it disagrees with an output of A' in \mathcal{D}

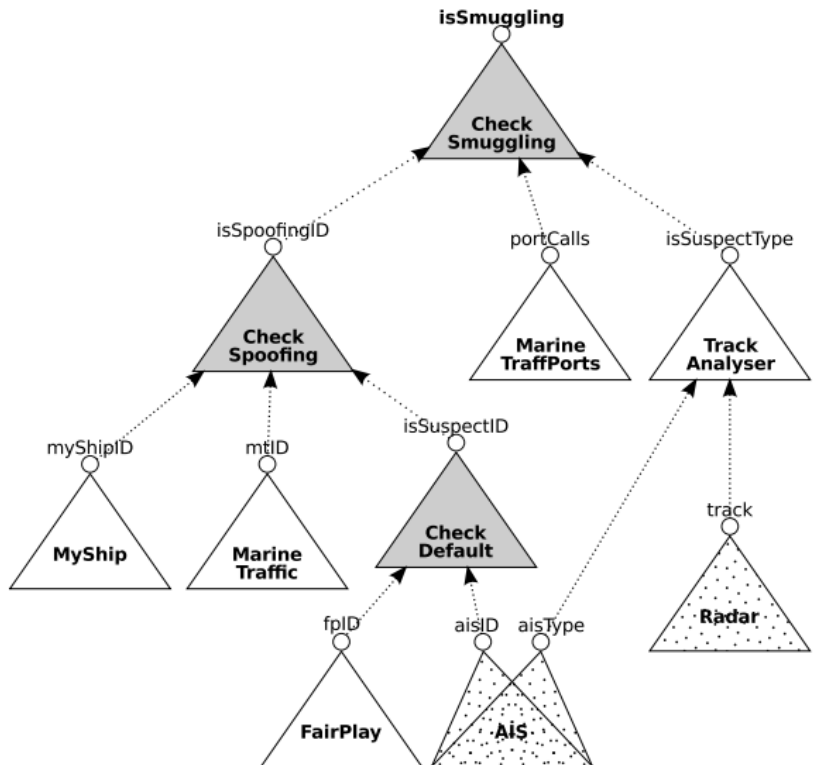
↔ there exists $x \in out_A \cap out_{A'}$, s.t., $A(\mathcal{D}|in_A)|x \neq \emptyset$ and $A(\mathcal{D}|in_A)|x \neq A'(\mathcal{D}|in_{A'})|x$

valid arguments input is crisply valued and supported by \mathcal{D}

Metis argumentation

A natural fit!

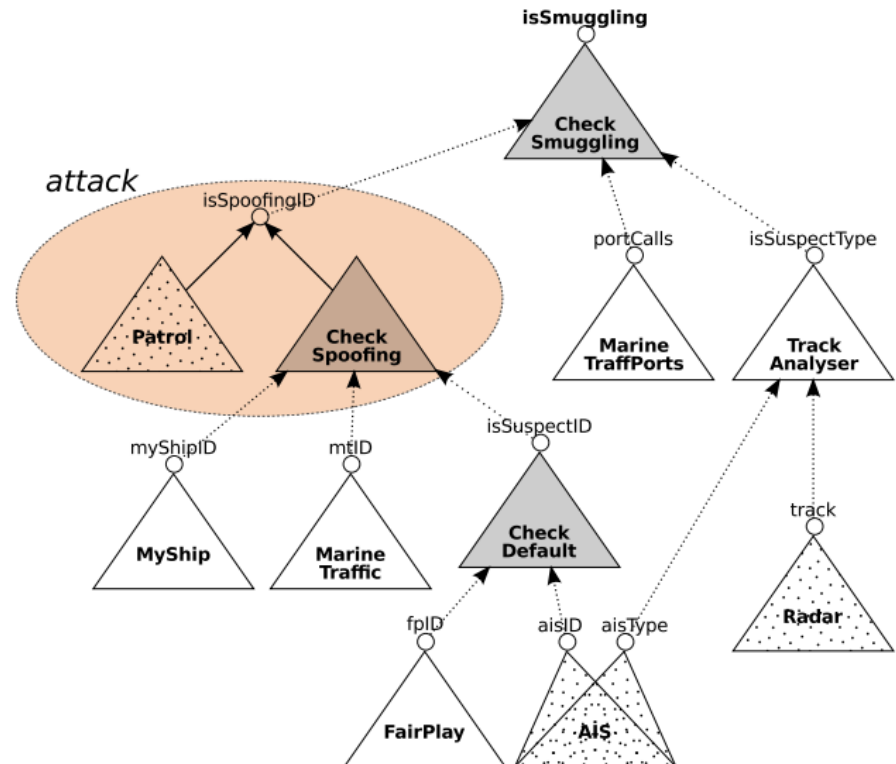
(Re-)configuration via argumentation
Argumentation



Metis argumentation

A natural fit!

(Re-)configuration via argumentation
Argumentation



cautiously infer only justified & non-controversial conclusions!

incremental extension construction

A valid argument A is acceptable to a conflict-free C iff

- A does not attack any other argument, or
- if A attacks A' , then C already attacks A' and thus supports A

valid argument input is crisply valued and supported by \mathcal{D}

Sceptical argumentation

(Re-)configuration via argumentation
Argumentation

cautiously infer only justified & non-controversial conclusions!

incremental extension construction

A valid argument A is acceptable to a conflict-free C iff

- A does not attack any other argument, or
- if A attacks A', then C already attacks A' and thus supports A

valid argument input is crisply valued and supported by \mathcal{D}

grounded extension of CAF over \mathcal{S} and \mathcal{D}

$GE_{CAF} = F_{CAF}^*(\emptyset)$ the least fix-point of

$$F_{CAF}(C) = \{A \mid A \in \mathcal{A} \text{ is acceptable to } C\}$$

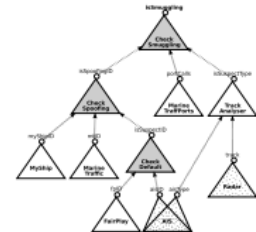
~~ preserves presumption of innocence!

Configuration as sceptical argumentation

(Re-)configuration via argumentation
Configuration as sceptical argumentation

issue: grounded extension always exists,
but sometimes multiple

solution: acyclic/stratified systems
~~ hierarchical (lattice) structure!



Theorem (config. problem $\mathfrak{C} = (\mathcal{S}, \phi, D)$, with stratified \mathcal{S})

Let C be the grounded extension of $CAF_{\mathfrak{C}}$ over $C^*(D)$.

if $\phi \in out_C$, then C is a solution to \mathfrak{C} .

Naïve reconfig algorithm

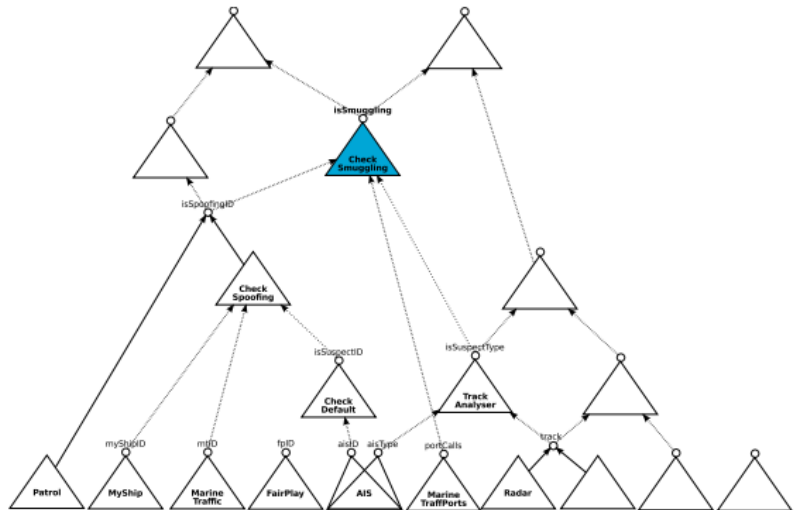
(Re-)configuration via argumentation
Configuration as sceptical argumentation

- 1: **compute** the most compact stratification $\mathcal{A}_0, \dots, \mathcal{A}_m$ of \mathcal{S}
- 2: **loop** (start with $i = 0$)
 - 3: **update** D according to the environment in E_i
 - 4: **loop** (start with $j = 0$) ▷ iteratively compute $F_{CAF}^*(\emptyset)$
 - 5: **execute** all $A \in \mathcal{A}_j$ and **update** D accordingly
 - 6: **select** the valid $A \in \mathcal{A}_j$
 - 7: **extend** C with the selected agents
 - 8: **end loop** (increment j)
- 9: **if** $\phi \in out_C$ **then** **inform** operator about the query solution
- 10: **end loop** (increment i)

- $F_{CAF}^0 = F_{CAF}(\emptyset) \subseteq \mathcal{A}_0$, $F_{CAF}^i \setminus F_{CAF}^{i-1} \subseteq \mathcal{A}_{i+1}$
- invariant: $D|out_C \subseteq C^*(D_0) \rightsquigarrow$ theorem exploitation

Naïve algorithm example

(Re-)configuration via argumentation
Configuration as sceptical argumentation

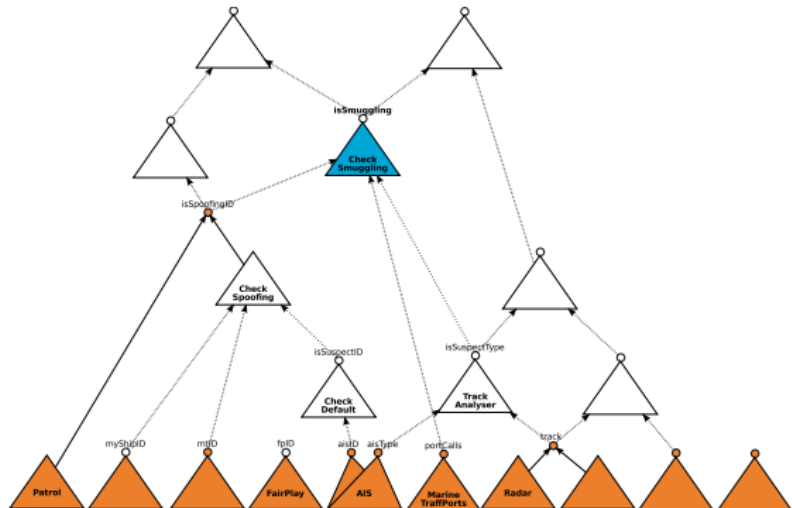


Naïve algorithm example

(Re-)configuration via argumentation
Configuration as sceptical argumentation

information sources

\mathcal{A}_0

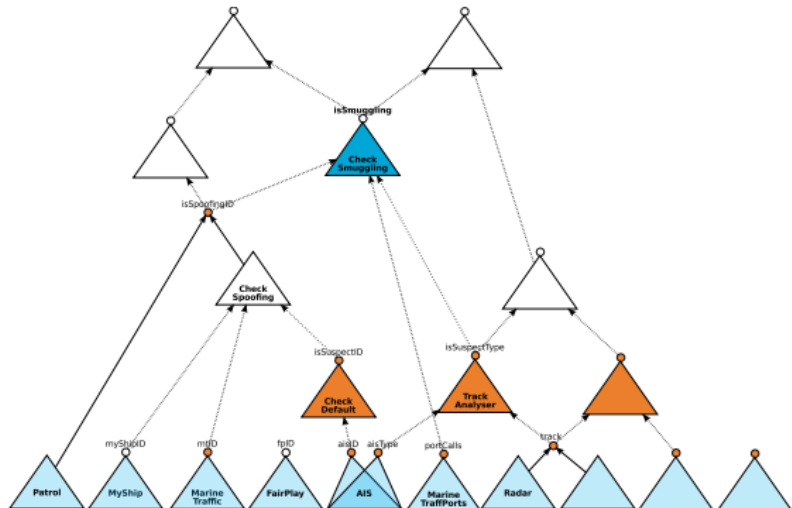


Naïve algorithm example

(Re-)configuration via argumentation

inference propagation

A1

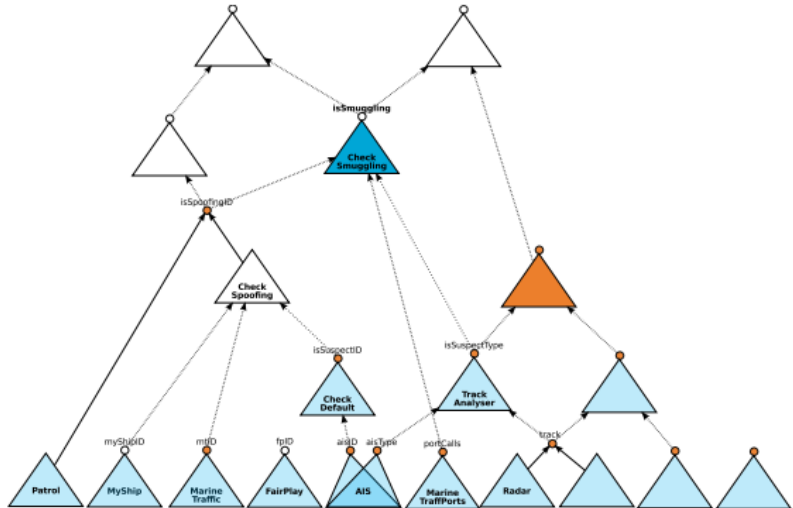


Naïve algorithm example

(Re-)configuration via argumentation
Configuration as sceptical argumentation

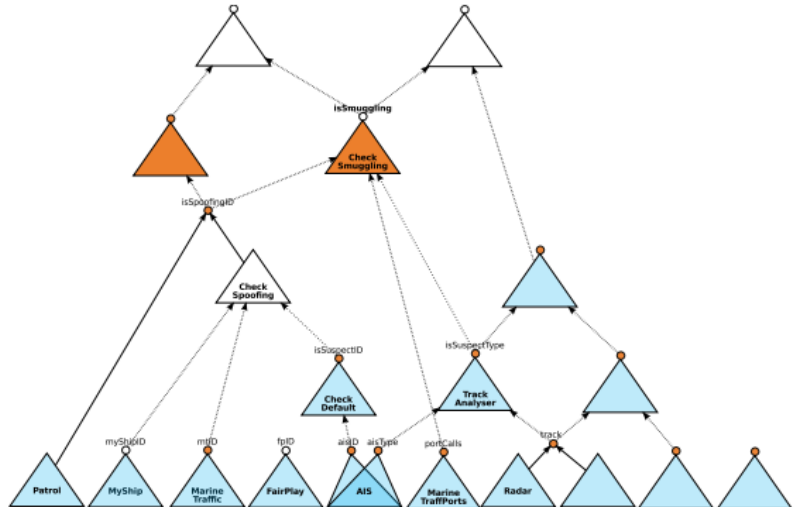
\mathcal{A}_2

$(x \mapsto \emptyset) \in D | \text{in}_{\text{CheckSpoofing}}$



Naïve algorithm example

(Re-)configuration via argumentation
Configuration as sceptical argumentation

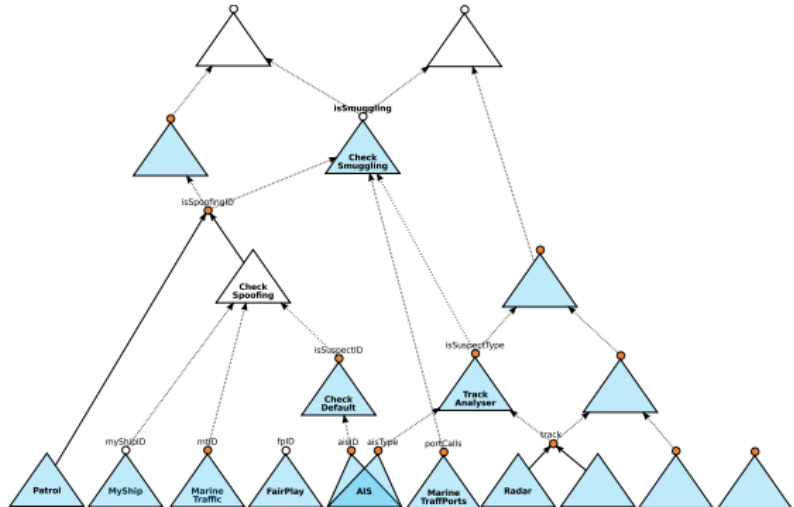


Naïve algorithm example

(Re-)configuration via argumentation
Configuration as sceptical argumentation

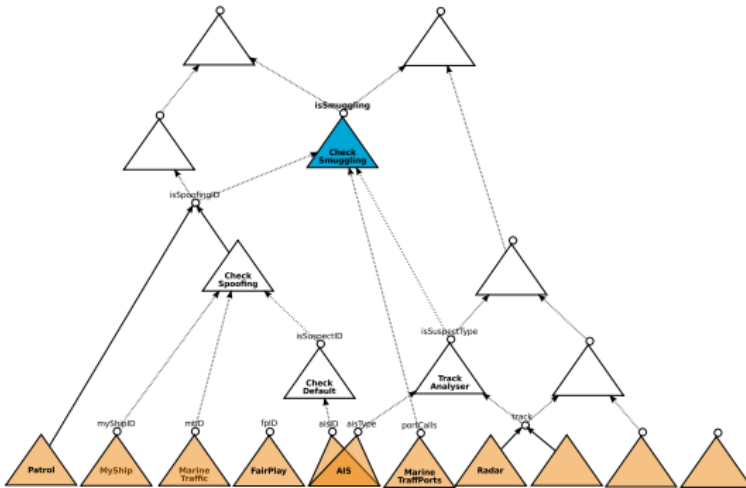
no more acceptable agents

\mathcal{A}_4



Naïve algorithm: issues

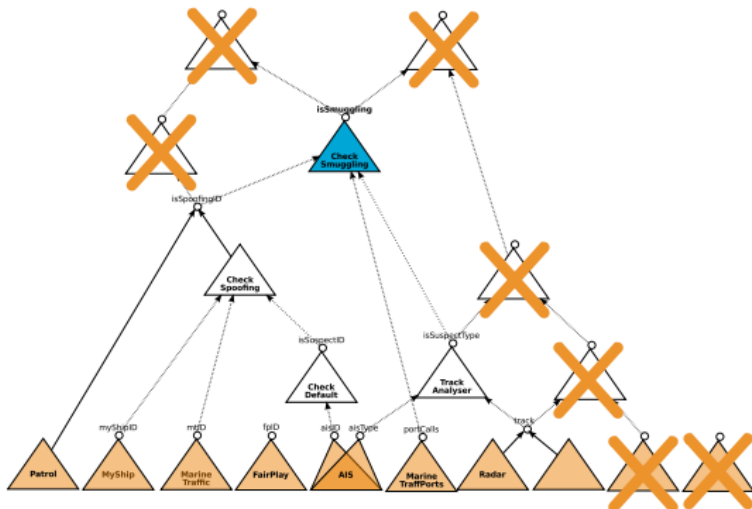
(Re-)configuration via argumentation



- 1** considers **all information sources**

Naïve algorithm: issues

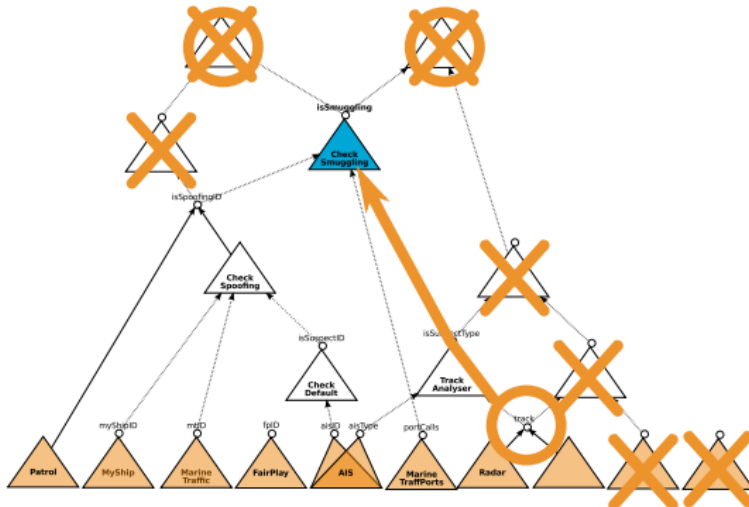
(Re-)configuration via argumentation



- 1 considers **all information sources**
 - 2 executes also **irrelevant agents**

Naïve algorithm: issues

(Re-)configuration via argumentation
Configuration as sceptical argumentation



- 1 considers **all information sources**
- 2 executes also **irrelevant agents**
- 3 **does not stop early enough:**
 - 1 when ϕ is safely derived
 - 2 when ϕ is not derivable any more

Cheaper/greedy algorithm

(Re-)configuration via argumentation
Configuration as sceptical argumentation

#1: consider only agents relevant to ϕ

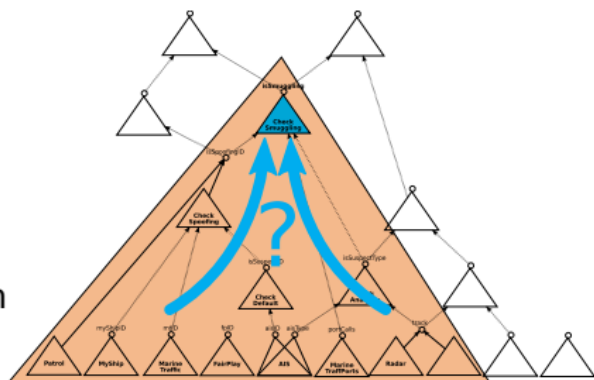
- cheap to collect - no exec cost

#2: always accept a single cheapest agent

- jumps across “layers”
- hence, careful choice

#3: detect “hopeless” computations

- if hopeless, terminate configuration
- cheap to check - no exec cost

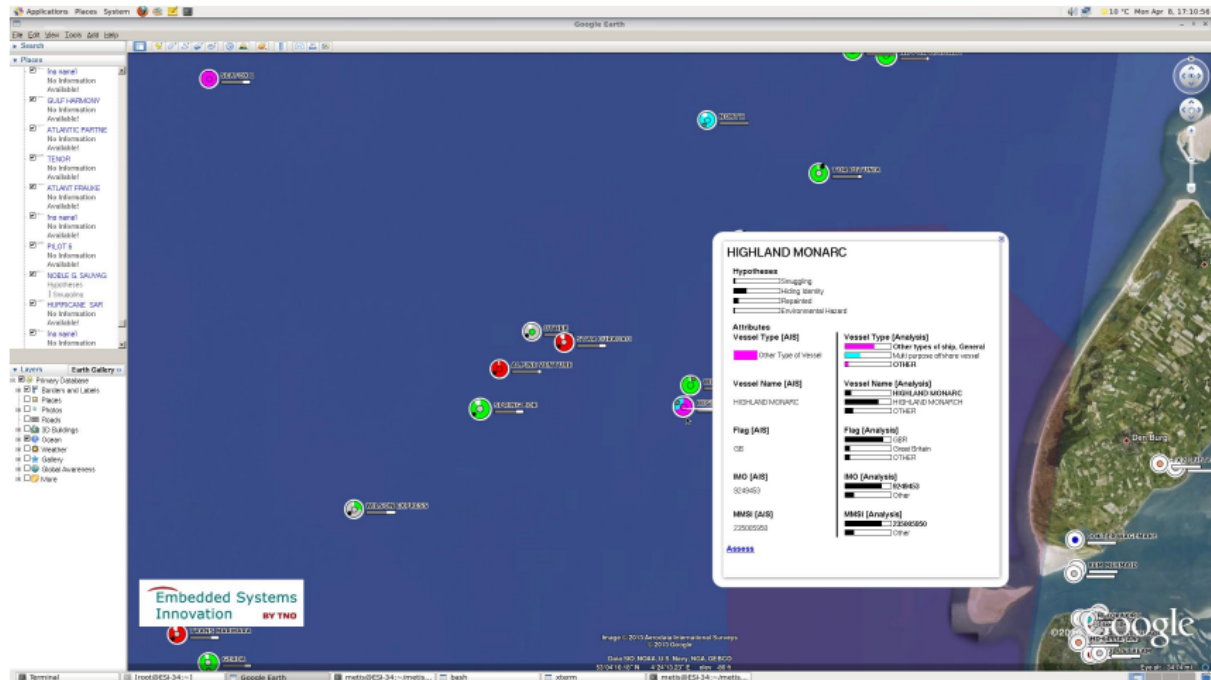


Theorem (config. problem $\mathfrak{C} = (\mathcal{S}, \phi, D)$, with stratified \mathcal{S})

Let C be the grounded extension of $CAF_{\mathfrak{C}}$ over $C^*(D)$.

If $\phi \in out_C$, then $C \cap \mathcal{A}_\phi^*$ is the minimal and optimal solution to \mathfrak{C} .

Metis reconfiguration prototype



Summary & outlook

Conclusion

- 1 modelling framework for info-aggregation systems
- 2 configuration & reconfiguration problems
- 3 ideas from abstract argumentation for system reconfiguration
- 4 Metis prototype description

Summary & outlook

Conclusion

- 1 modelling framework for info-aggregation systems
- 2 configuration & reconfiguration problems
- 3 ideas from abstract argumentation for system reconfiguration
- 4 Metis prototype description

Future research:

- reconfiguration with a limited budget & aging information
- explore relationships to dynamic logic programming, evolving databases, belief revision, etc.
- reconfiguration of probabilistic info-aggregation systems

THANK YOU FOR YOUR ATTENTION.

Questions?

- ▷ The presented research was supported by the Dutch national program COMMIT and carried out as a part of the Metis project under the responsibility of the *TNO-Embedded Systems Innovation*, with *Thales Nederland B.V.* as the carrying industrial partner.
- ▷ original image adapted for the title frame background by zulfinho via flickr.com (CC)