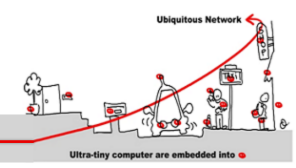
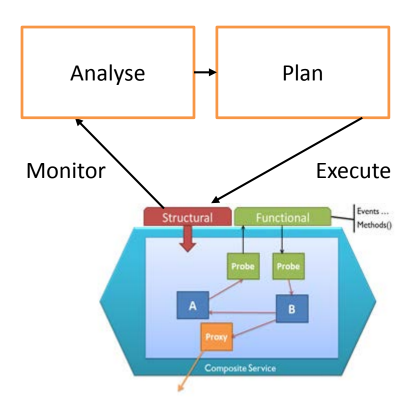


Summary of Self-Adaptation for Autonomous Systems

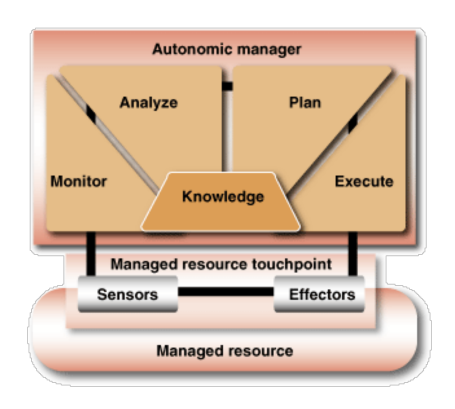
Introduction to Lecture 7

Autonomic Computing



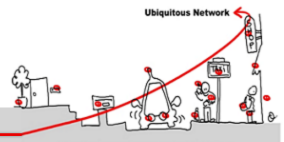


What you've done during last Lab



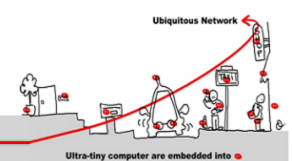
Autonomic Computing Reference Architecture

Drawbacks of previous Lab implementation



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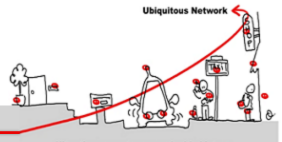
- Monitoring
 - Based on the instances' names of components and links in the monitored system => not generic
- Analyse
 - Parsing existing components looking for criteria (existing links and components) => not generic
- Plan
 - Only being able to recreate previously existing links => not able to create new things
- Execute
 - Should only apply differences between monitored assembly and new computed one
- => General problem of expressivity to add functionnalities/features to existing system



Lecture 7 Aspects of Assemblies

Aspects of Assemblies for structural self-adaptation

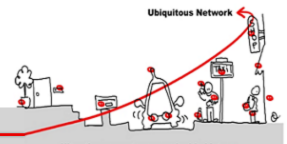
Aspect of Assembly Concept for self-adaptation



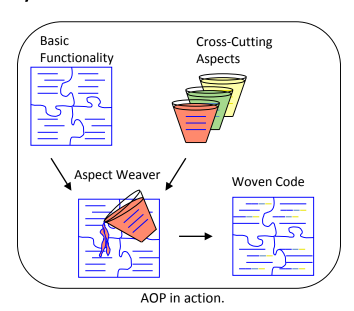
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- From AOP Principles
- Aspect of Assembly Principles
- Complete AA Weaving Cycle
- Different kinds of conflict resolution

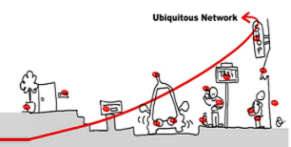
From Aspect-Oriented Programming principles



- Ultra-tiny computer are embedded into o
- Complex programs are composed of different intervened cross-cutting concerns.
- Cross-cutting concerns:
 - Properties or areas of interest such as QoS, energy consumption, fault tolerance, and security.
- Terminology
 - * Aspect
 - Basic Functionality
 - Aspect Language
 - Aspect Weaver
 - Static
 - * Dynamic
 - Woven Code



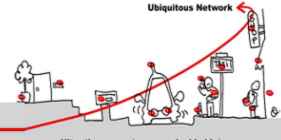
Reminder: AOP Principles

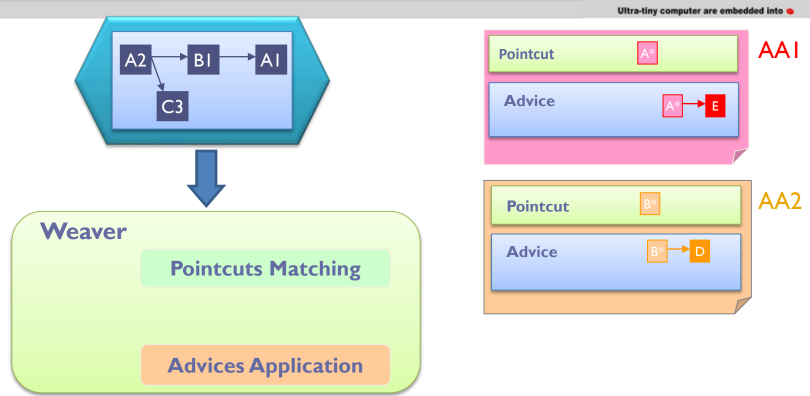


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```
public class HelloWorld {
        public static void main (String[] args) {
                new HelloWorld().sayHello();
                                                                      pointcut Two():
                                                                                        execution(*HelloWorld.sayHello(..));
        public void sayHello () {
                system.out.println("Hello World!");
                                                                      before():Two() {
                                                                                       System.out.println( "Hello One ...");
    Weaver
        Pointcuts Matching
        Advices Application
                                 public class HelloWorld {
                                          public static void main (String[] args) {
                                                  System.out.println("Hello One...");
                                                  new HelloWorld().sayHello();
                                                  System.out.println("Hello Two...");
                                          public void sayHello () {
                                                  system.out.println("Hello World!");
```

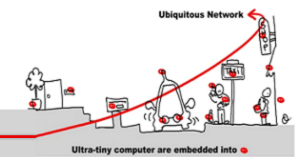
Aspect of Assembly Principles

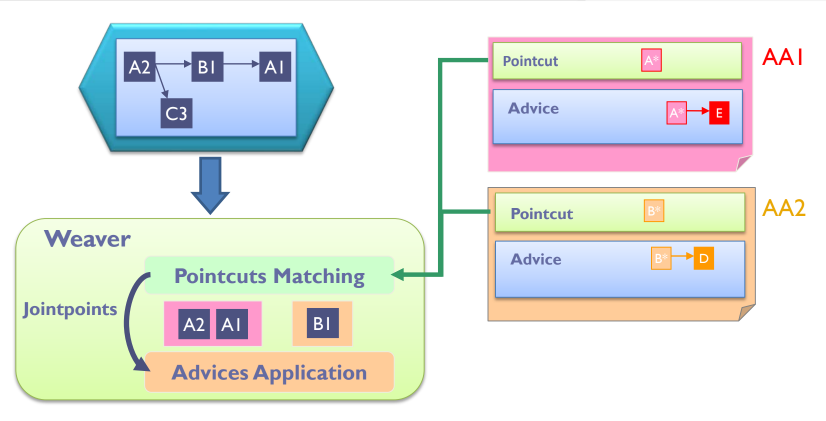


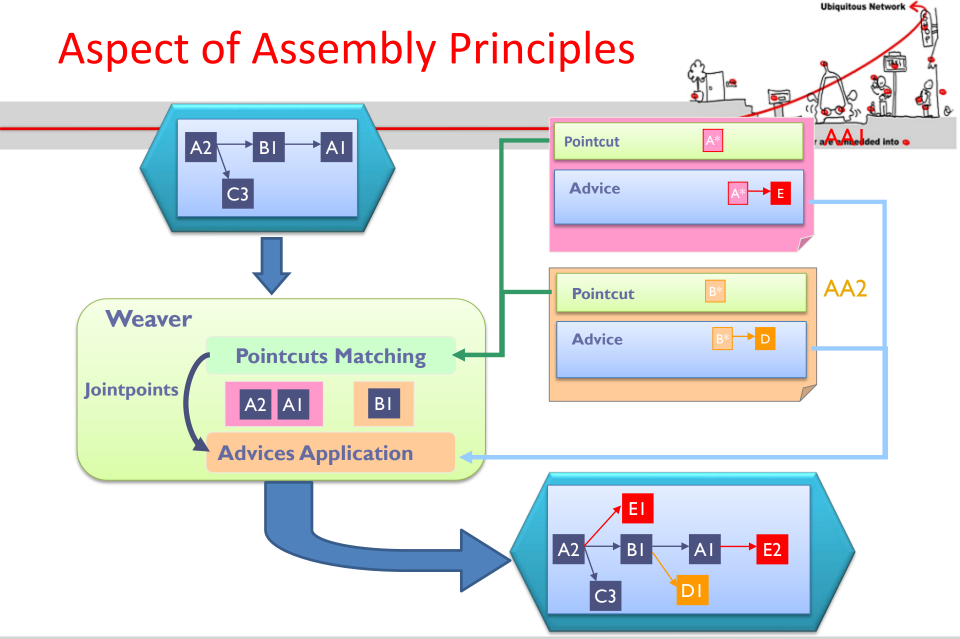


AOP inspired for Component based approach (like LCA)

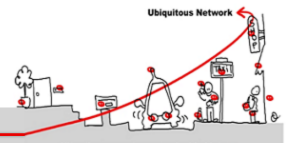
Aspect of Assembly Principles



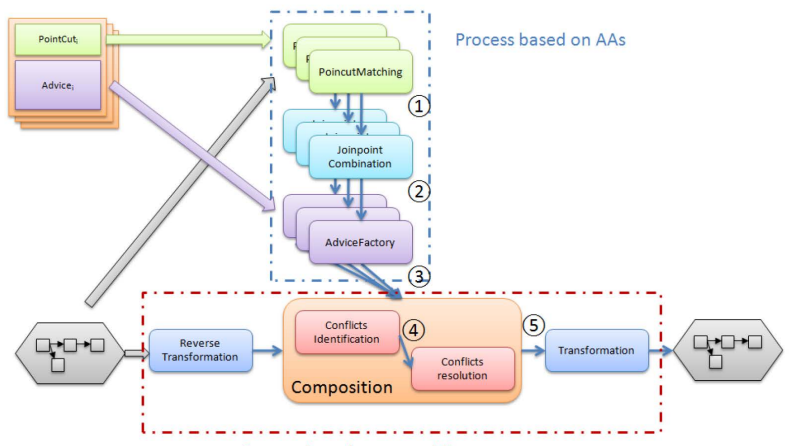




Complete AA Weaving Cycle

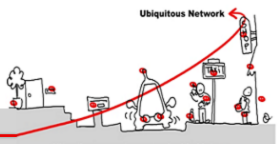


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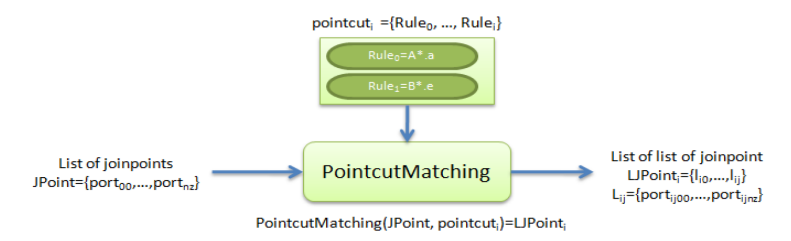
Process based on assemblies

Pointcut Matching (1)

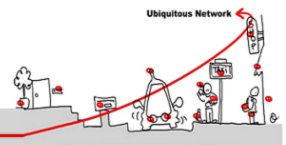


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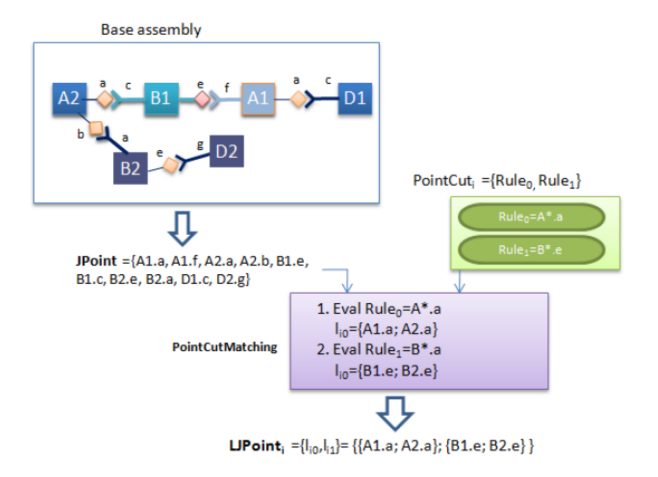
- Pointcut Matching aims to determine in the base assembly all areas where changes described in an AA can be applied.
- Indeed, it is a filter that takes as input all the ports present in the application.
- It is parametrized by the rules defined in the pointcut section of the AA.
- It produces some lists of joinpoints that satisfy each rule and more precisely, a list for each rule.



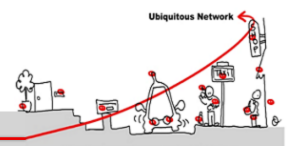
Pointcut Matching Example



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Pointcut Matching Algorithm



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Algorithm 1 $PointcutMatching(JPoint, PointCut_i)$

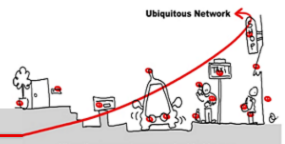
```
l_{ij}: a list of ports (joinpoint) where l_{ij} = port_{ij00}, ..., port_{ijnz} and j is the number of list which is equal to the number of rules in PointCut_i LJPoint_i: a set of joinpoint lists where LJPoint_i = \{l_{io}, ..., l_{ij}\} JPoint: the set of ports from the base assembly port_{00}, ..., port_{nz} y. create LJPoint_i for s = 0 to j do

Add a new list l_{is} to LJPoint_i for t = 0 to card(JPoint) do

if JPoint[t] satisfy the rule Rule_{is} then

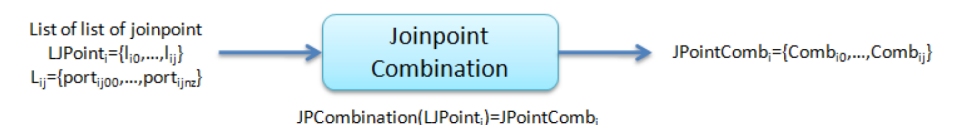
Add JPoint[t] to the list l_{is} end if end for end for
```

Jointpoint Combination (2)

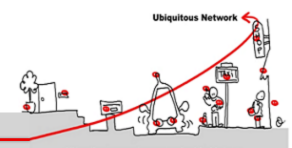


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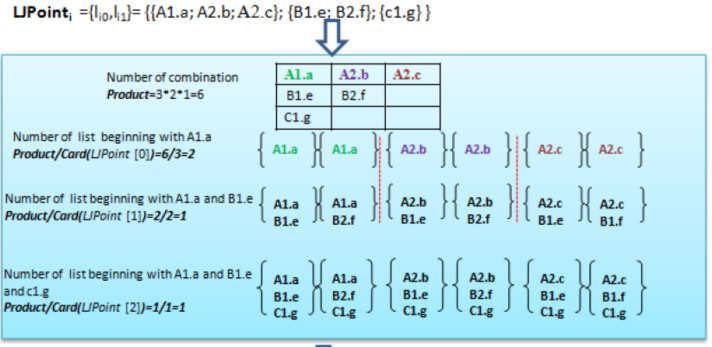
- Joinpoint combination and filters
- Join Point Combination aims to combine joinpoints that satisfy the pointcut matching according to various policies in order to dene how and where will be duplicated the AA.
- Joinpoints lists created identify all ports that check pointcut rules, in fact a list for each rule. To be applied, advices require at least an element of each list: a combination.
- Thus, an advice can be applied as many times as there are combinations of joinpoints between these lists.



Jointpoint Combination Example



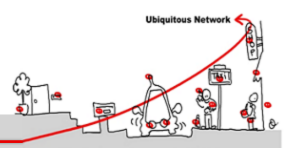
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 $\label{eq:JPointComb} $$ JPointComb_{i1} = {Comb_{i0}, Comb_{i1}, Comb_{i2}, Comb_{i3}, Comb_{i4}, Comb_{i5}} = {(A1.a,B1.e,C1.g); (A1.a,B2.f,C1.g); (A2.b,B1.e,C1.g); (A2.b,B2.f,C1.g) (A2.c,B1.e,C1.g); (A2.c,B1.f,C1.g)}$

Jointpoint Combination Algorithm

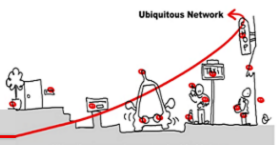


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Algorithm 2 JPCombination(*LJPoint*)

```
ACombination: list of joinpoint
Product: Integer: number of possible combination
mult: Integer: number of combination using the joinpoint
lcomb: list of combination
mult=1:
create JPointComb
for i = 0 to card(LJPoint) do
  Create lcomb
  ACombination.Clean
  product = product/(card(LJPoint[i]) - 1)
  for j = 1 to card(LJPoint[i]) do
    for k = 0 to product do
       ACombination.Add(LJPoint[i][j])
    end for
  end for
  for j = 1 to mult do
    lcomb.Add(ACombination)
  end for
  JPointComb[i] = lcomb
  mult = mult \times (card(LJPoint[i]) - 1)
end for
return JPointComb
```

Filter Algorithm



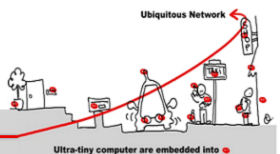
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- To Poincut Matching and combination mechanisms may be associated some filters.
- The filter associated to the pointcut matching can withdraw some identified joinpoints.

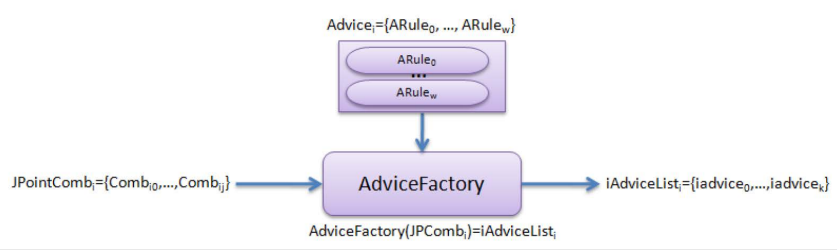
Algorithm 3 Filter

```
j : number of combination  \begin{aligned} & \textbf{for } s = 0 \text{ to } j \text{ do} \\ & \textbf{for } t = 0 \text{ to } card(LJPoint_i[j]) \text{ do} \\ & \textbf{if } \text{filtre}(l_{is}[t]) \text{ then} \\ & l_{is}.remove(t) \\ & \textbf{end if} \\ & \textbf{end for} \end{aligned}
```

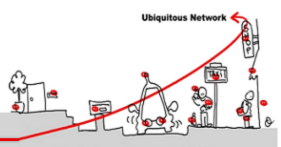
Advice Factory (3)



- ontaining computer are embedded in
- AdviceFactory aims to build, from the list of joinpoint combination, instances of advice.
- Thus it create as many instances of advice as possible according to the list of combinations.
- It consist in replacing variables from advice rules with the joinpoint from each combinations.



Advice Factory Algorithm

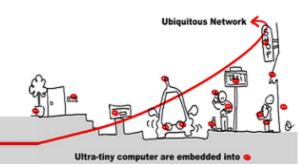


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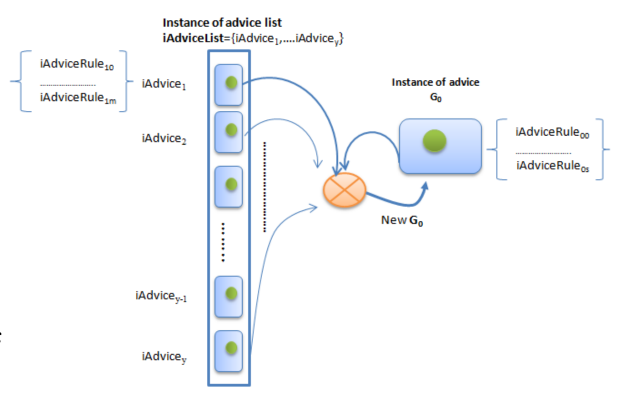
Algorithm 4 AdviceFactory($JPointComb_i$)

```
k: number of combination w: number of advice rules for s=0 to k do for t=0 to w do Replace variable from ARule[t] using JPointComb[s] end for end for
```

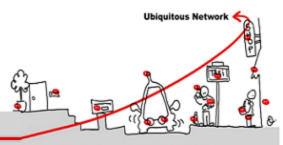
Conflict Identification (4)



Superimposing component assemblies is a mechanism that builds a unique assembly from several intermediates component assemblies (and thus instances of advices).



Superimposition Algorithm



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Algorithm 5 Superimpose(iAdviceList)

```
y: number of instance of advice

for d = 0 to y do

for t = 0 to card(iAdvise_d) do

if iAdvise_d[t]NotInG_0 then

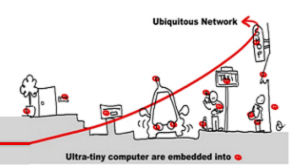
Add iAdvise_d[t] to G_0

end if

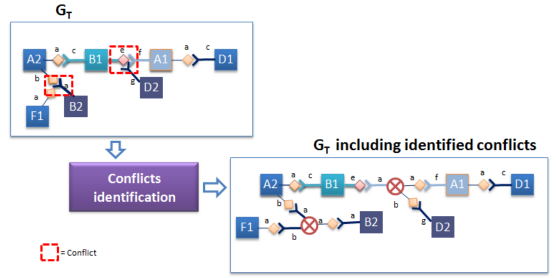
end for

end for
```

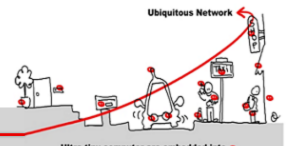
Conflict Resolution (5)



 Conflict resolution Conflict resolution aims to solve conflicts occurring when several instances of advices are woven on the same joinpoint (shared joinpoints)



Conflict Resolution Algorithm



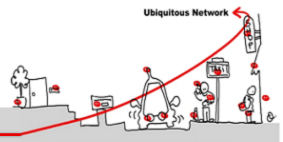
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- Depends on the merge strategy
- Then depends on the Merge function

Algorithm 6 ConflictResolution(iAdvice)

```
for s = 0 to card(List \otimes) do Merge(List \otimes [s]) end for
```

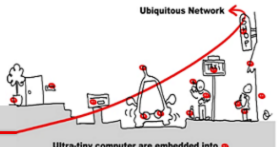
Different kinds of Conflicts Resolution



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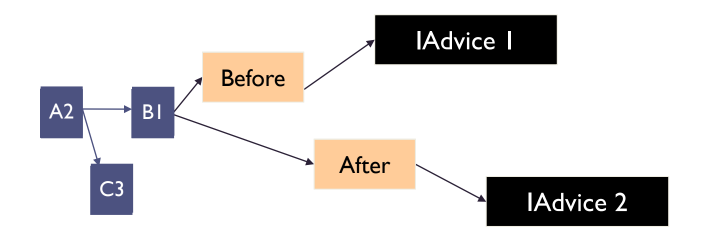
- External resolution for conflicts
- Internal resolution for conflicts (merge)
 - Example of language to describe advice : ISL4WComp
 - ISL4WComp operators merging matrix
 - Merging logic and its properties

External Composition

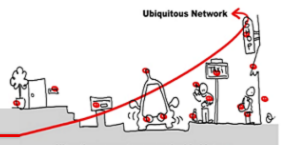


Ultra-tiny computer are embedded into o

- I-Advices are « blackbox »
- I-Advices are scheduled
- Before, After, Around ...

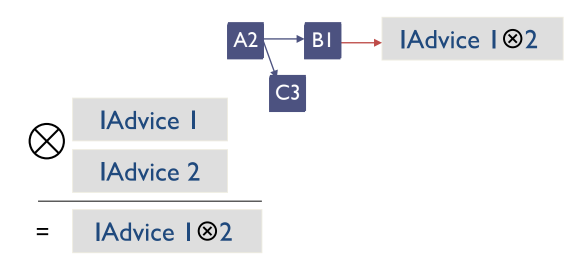


Internal Composition with Merge

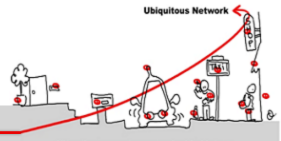


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- I-Advice are « whitebox »
- Conflicted I-Advices can be merged according to a specific logic and its properties (ex. ISL, ISL4WComp, BSL ...)



Example of language to describe advice: ISL4WComp

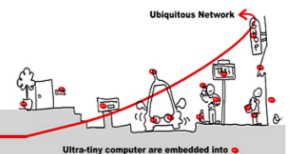


Ultra-tiny computer are embedded into q

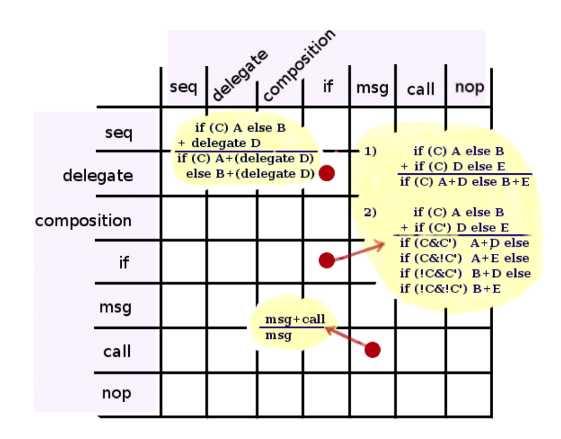
- Operators are :
 - -; (seq)
 - || (par)
 - If / else
 - Nop
 - Call
 - delegate

	Keywords / Operators	Description
port types	comp.port	'.' is to separate the name of an in-
		stance of component from the name
		of a port. It describes a provided
		port.
	comp.^ port	'^ ' at the beginning of a port name
		describes a required port.
Rules for structural adaptations	comp: type	To create a black-box component
	comp : type (prop = val,)	To create a black-box component and
		to initialize properties
	$\begin{array}{ccc} \text{required_port} & \rightarrow & (& \text{re-} \\ \text{quired_port} &) & & \end{array}$	To create a link between two ports.
		The keyword \rightarrow separates the right
		part of the rule from its left part
	$provided_port \rightarrow (re-$	
	quired_port)	ing the destination port
Operators (symmetry	;	Describes the sequence
		To describe that there is no order
		(parallelism)
property,	if (condition) {}	condition is evaluated by a black-
conflicts resolution)	else {}	box component
	nop	Nothing to do
	call	Allow to reuse the left part of a rule
		in a rewriting rule
	delegate	Allow to specify that an interaction
		is unique in case of conflict

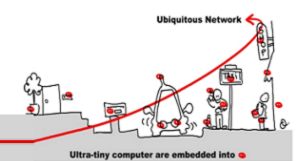
ISL4WComp Operators Merging Matrix



- Merging logic is based on rules to merge
 - semantic trees of the advices
- Each rule gives the result of merging of one operator with another



Merging Logic and its Properties



 Example of prooved properties for a composition / merging logic :

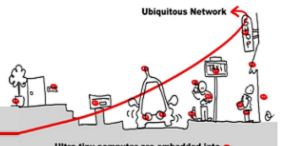
Commutativity: $AA0 \otimes AA1 = AA0 \otimes AA1$

Associativity: $(AA0 \otimes AA1) \otimes AA2 = AA0 \otimes (AA1 \otimes AA2)$

Idempotence: $AA0 \otimes AA0 = AA0$

- Weaving mecanism becomes « Symmetric »
- It can apply a set of AA without caring of their order.

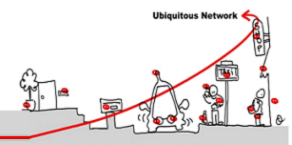
Details on AA temporal Validation (response time)



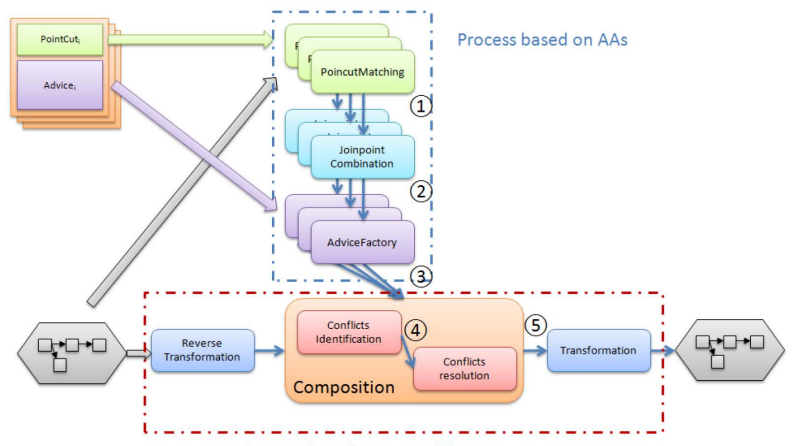
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- To response in a timely fashion we need to garantee a minimum response time
- To study the response time of the overall adaptation process based on AA, we need to study:
 - Each algorithm and its complexity
 - Temporal model of the response time and the identification of its parameters

Complete AA Weaving Cycle

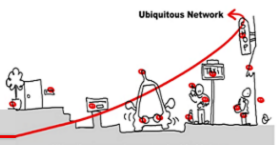


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Process based on assemblies

Pointcut Matching (1)



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A: duration of the PointcutMatching process

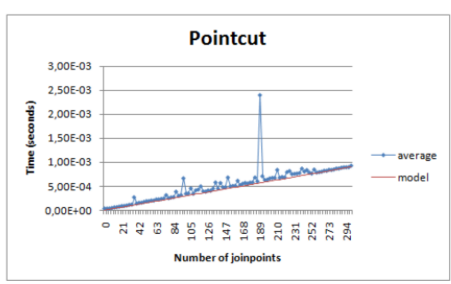
a1; a2 : model parameters

c: number of ports into the base assembly

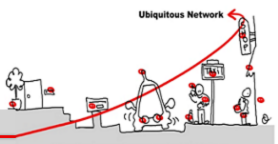
i: number of AA

j: number of rules in the pointcut section of an AA

$$A = a1 \times \sum_{k=1}^{i} (j.c) + a2$$



Joinpoint Combination (2)



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C: Duration of the joinpoint combination process

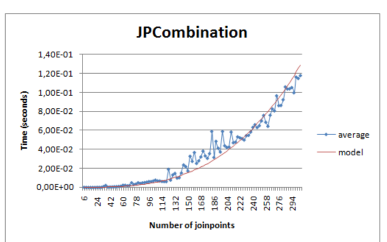
a1; a2 : model parameters

JPoint: the set of joinpoints

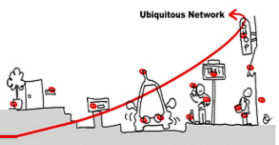
i: number of AA

j: number of rules in the pointcut section of an AA

$$C = a1 \times \sum_{k=1}^{i} (card(JPoint)^{j}) + a2$$



Advice Factory (3)



Ultra-tiny computer are embedded into o

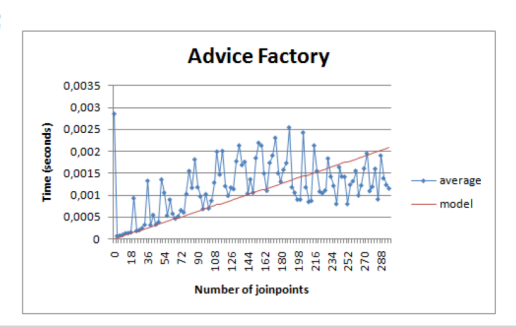
A: duration of instance of advice generation

k: number of combination

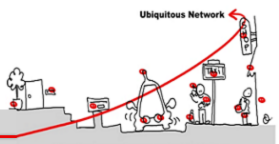
w: number of advice rule

a1;a2: model parameters

$$A = a1 \times \sum_{k=1}^{i} (kw) + a2$$



Conflict Identification (4)



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S: duration of instance of advice superposition

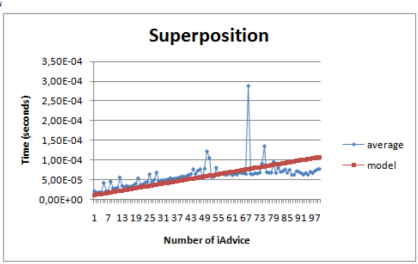
y: number of instance of advice

w: number of advice rule

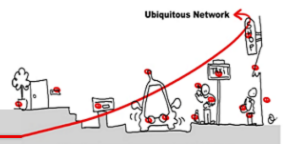
g0: number of rules in the initial instance of advice

a1;a2: model parameters

$$S = a1 \times \sum_{i=1}^{y} (w_i.g_0) + a2$$



Conflict Resolution, Example with ISL4WComp

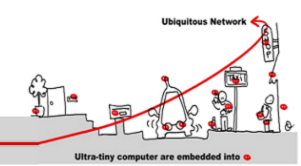


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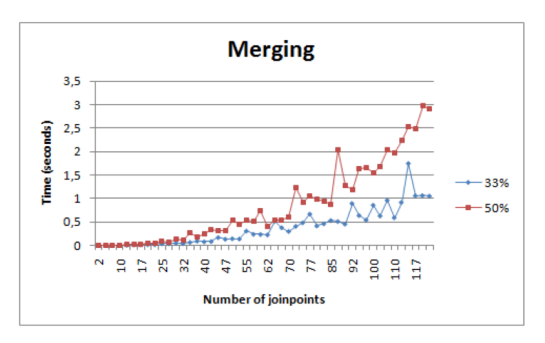
Duration of instance of advice merging

```
F: duration of instance of advice merging g_o: number of rules in the base assembly y: number of instance of advice w: number of advice rule a1: model parameters p_i: merging probability M: Cost of merging F = a1.g_0 \times \sum_{i=1}^{y} w_i.p_i.M
```

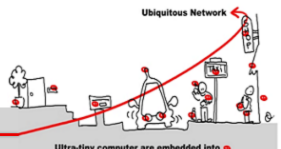
Conflict Resolution, Example with ISL4WComp



- Conflict resolution processing response time.
- Experiments: Response time average with C=33% and 50%

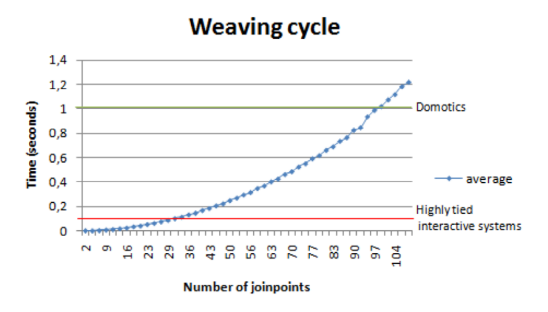


Synthesis: Overall Weaving Cycle

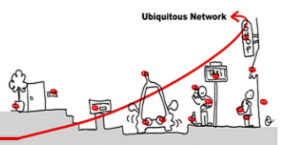


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Weaving cycles duration can be formally define as follows: W(n) = D(n)+C(n)+A(n)+S(n)+F(n) where n is the set of joinpoints from the base assembly.



DEMO and future works

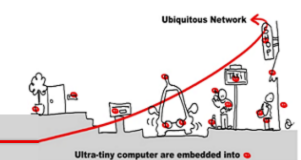


Ultra-tiny computer are embedded into o

Simple Demo : AA in WComp

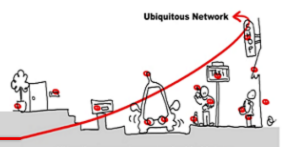
Other DEMO: AA in WComp

Future Works in WComp



- Multi-Domain weaving for AA to adapt Mobile Workers applications (Cf. CONTINUUM project of the French National Research Agency towards « Continuity of Service »)
- Adaptation trigered by physical environment variations
- Semantic adaptation: Improving of Pointcut Matching algorithms from Ontology-Based Metadata and mapping between ontologies (Cf. Continuum project of the French National Research Agency towards « Continuity of Service »)

7.4 Questions?



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