

構成管理モデルFMCのAlloyによる検証

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Agenda

- Background
- Our approach
- FMC model
- Verification of FMC model by Alloy
- Example : Web Application
- Future Work

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Background

- The requirement to a software system changes.
 - ex) functionality expansion, execution environment change
- The configuration of software continues change.
 - This is software evolution
 - Configuration management is important to software evolution.
- Then, Systematic and formal configuration management is required.

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Our approach (1)

- We propose the configuration management model.
 - management target
 - Configuration of application and execution environment of the software system.
 - verification of configuration
 - relation of features
- Model
 - application layer ... Feature
 - environment ... Module
 - relation between application and environment ... Connection

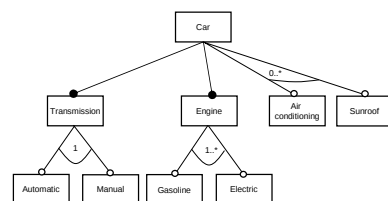
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Our approach (2)

- Modeling
 - Our model based on FODA-model
 - Because we deal with configuration management and change, variable point should be described in model.
 - FODA Feature-Oriented Domain Analysis
 - Domain Analysis method for Software Product Line
 - Focus on commonality and variability of a domain.
- Model notation
 - mandatory, optional, alternative, or
 - requires, excludes

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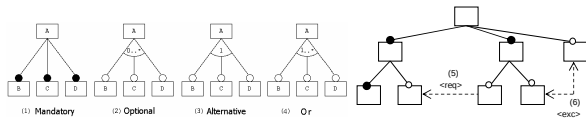
FODA model



- Simple Car
 - (Car, Transmission, Automatic, Manual, Engine, Gasoline, Electric, Air conditioning, Sunroof)

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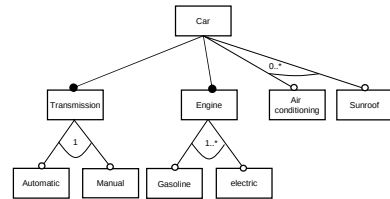
Notation



- (1) Mandatory
The feature must be included in an instance.
- (2) Optional Features
The feature may or may not be included in an instance.
- (3) Alternative Features
Exactly one feature can be included in an instance.
- (4) Or
One or more features can be included in an instance.
- (5) req : Requires
A feature requires some other features included in an instance.
- (6) exc : Excludes
Both of features are not included in an instance.

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FODA model



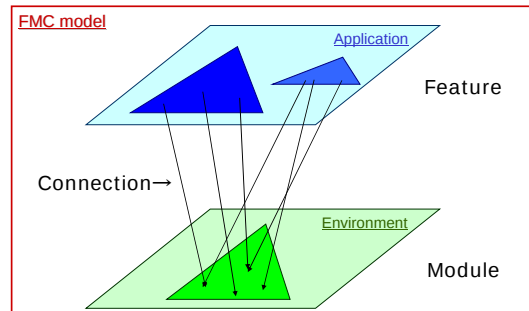
- Simple Car
 - Possible configuration
 - (Car, Transmission, Automatic, Engine, Gasoline)
 - (Car, Transmission, Automatic, Engine, Gasoline, Air conditioning)
 - (Car, Transmission, Automatic, Engine, Electric)
 - (Car, Transmission, Automatic, Engine, Gasoline, Electric, Air conditioning) ...

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FMC model

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Relationship Feature and Module



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FMC model

- FMC = (Fm, Mm, Cm)
 - Fm : Feature model
 - Configuration of application
 - Mm : Module model
 - Configuration of environment
 - Cm : Connection model
 - Feature → Module

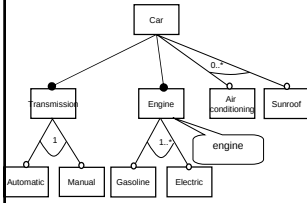
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Syntax of Fm

- Fm = (F, fr, Rman, Ropt, Ralt, Ror, Rreq, Rexc, Spec, Mfs)
 - F ... Set of Feature name
 - fr ... root node, fr ∈ F
 - Rman ... Subset of F × F, child node is Mandatory
 - Ropt ... Subset of F × F, child node is Optional
 - Ralt ... Subset of F × F, child node is Alternative
 - Ror ... Subset of F × F, child node is Or
 - Rreq ... Subset of F × F, Requires relation
 - Rexc ... Subset of F × F, Excludes relation
 - Spec ... Set of specification name
 - Mfs ... $F \rightarrow 2^{Spec}$

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Example



$F_m = \{$
 $F = \{ \text{Car, Transmission, Automatic, Manual, Engine, Gasoline, Electric, Air conditioning, Sunroof} \}$
 $\text{float} : \text{Car}$
 $M_{man} = \{ (\text{Car, Transmission}), (\text{Car, Engine}) \}$
 $M_{alt} = \{ (\text{Transmission, Automatic}), (\text{Transmission, Manual}) \}$
 $M_{or} = \{ (\text{Engine, Gasoline}), (\text{Engine, Electric}) \}$
 $M_{opt} = \{ (\text{Car, Air conditioning}), (\text{Car, Sunroof}) \}$
 $\text{Spec} = \{ \text{mission, auto, manual, engine ...} \}$
 $Mfs(\text{Engine}) = \text{engine ...}$
 $\}$

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Syntax of Mm

- $Mm = (M, mr, Mman, Mopt, Malt, Mor, Mreq, Mexc, Conf, Mmc)$
 - M ... Set of Module name
 - $mroot$... root node, $mr \in M$
 - $Mman$... Subset of $M \times M$, child node is Mandatory
 - $Mopt$... Subset of $M \times M$, child node is Optional
 - $Malt$... Subset of $M \times M$, child node is Alternative
 - Mor ... Subset of $M \times M$, child node is Or
 - $Mreq$... Subset of $M \times M$, Requires relation
 - $Mexc$... Subset of $M \times M$, Excludes relation
 - $Conf$... Set of Configuration name
 - Mmc ... $M \rightarrow 2^{Conf}$

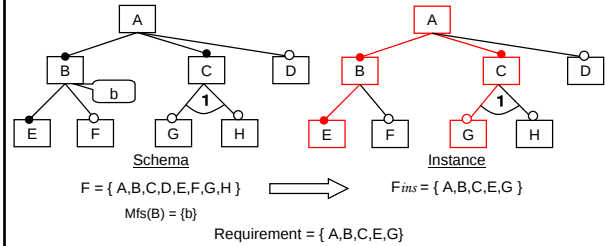
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FMC : Schema and Instance

- Schema
 - F_m, M_m, C_m
 - All the structure members of the system are expressed.
- Instance
 - Subset of F_m and Subset of M_m
 - The root node must be included.
 - F_{ins} ... Instance of F_m $F_{ins} \subseteq F$
 - $\text{froot} \in F_{ins}$
 - M_{ins} ... Instance of M_m $M_{ins} \subseteq M$
 - $\text{mroot} \in M_{ins}$
 - The composition of a system is expressed.
 - The instance is generated by requirement.

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FMC : Schema and Instance



- The relation ($R_{man}, R_{opt} \dots$) of a node expresses the restrictions when generating an instance.

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Verification of FMC model

verification target

- Consistency check
 - Does instance generate without inconsistency?
 - Does instance satisfy the specification? (specification : Spec, Conf)
 - An invalid requirement or inconsistent schema can be discovered.



We use the Alloy Analyzer for verification of FMC model.
 Alloy can generate instances and check specification of a model.

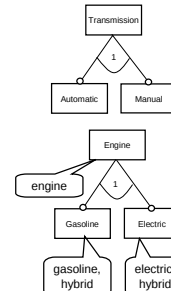
Alloy Homepage <http://alloy.mit.edu/>

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Consistency

- What's inconsistency?

<example>



Feature:REQ = { Transmission, Automatic, Manual }
 $\Rightarrow$ REQ is invalid

Automatic and Manual are Alternative

$\Rightarrow$ correct the requirement

* Both "Gasoline" and "Electric" are needed for "hybrid"

Spec:REQ = { engine, hybrid }

$\Rightarrow$ Engine, Gasoline $\in$ Instance

The instance does not satisfy the requirement.

$\Rightarrow$ correct the schema

ex) "Alternative" $\rightarrow$ "Or"

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Verification of FMC-model by Alloy

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FMC model to Alloy model

- Purpose
 - Check the schema and requirement
 - Find an instance
- In order to use FMC model by Alloy
 - FMC meta model
 - Describe the definition of Fm, Mm, Cm and R-restriction
 - FMC schema
 - Describe Fm, Mm and Cm

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FMC meta model (1/2)

- sig Spec, Conf {}
 - Define Spec and Conf
- sig Feature { parent : lone Feature, func : set Spec }
 - Define Feature
 - Feature has "parent" and "func (set of Spec)"
 - parent : Feature × Feature
 - func : Feature × 2^{Spec} (Mfs)
- sig Module { layer : lone Module, config : set Conf }
 - Define Module
 - Module has "layer" and "config (set of Conf)"
 - layer : Module × Module
 - config : Module × 2^{Conf} (Mmc)
- sig Fins { include : set Feature, function : set Spec }
 - Instance of Feature
- sig Mins { construction : set Module, configuration : set Conf }
 - Instance of Module

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FMC meta model (2/2)

- $F \times F$ (1/2)
- pred Man (i : Ins, sf : set Feature) {
 - all f : sf | f.parent in Linclude => all f : sf | f in Linclude
 - some f : sf | f.parent in Linclude => all f : sf | f in Linclude
 - pred Opt (i : Ins, sf : set Feature) {
 - all f : sf | f.parent in Linclude => all f : sf | f in Linclude
 - pred Alt (i : Ins, sf : set Feature) {
 - all f : sf | f.parent in Linclude => one f : sf | f in Linclude
 - some f : sf | f.parent in Linclude => all f : sf | f in Linclude
 - pred Or (i : Ins, sf : set Feature) {
 - all f : sf | f.parent in Linclude => some f : sf | f in Linclude
 - some f : sf | f.parent in Linclude => all f : sf | f in Linclude
 - pred Req (i : Ins, f1 : Feature, sf : set Feature) {
 - f1 in sf
 - f1 in Linclude => all f : sf | f in Linclude
 - pred Exc (i : Ins, f1 : Feature, f2 : Feature) {
 - f1 != f2
 - f1 in Linclude => f2 in Linclude
- $M \times M$ same as $F \times F$

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FMC Schema

Describe Fm and Mm

- Fins, F, Spec
 - one sig "name of instance" extends Fins {}
 - one sig "name of feature" extends Feature {
 - parent = "parent feature's name" // $F \times F$
 - func = "Spec name" // Mfs
 - Describe all Features
 - one sig "name of spec" extends Spec {}
 - Describe all Spec
- $F \times F$
 - fact { Man(Fins, f1), Opt(Fins, f2+f3) ... }
 - f1, f2, f3 ∈ F
- Mins, M, Conf
 - same as Fins, F, Spec

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How to verification

- pred {} , run
 - Describe the feature and module which should be contained in an example.
 - search for the instance of predicate
- assert {}, check
 - Describe the feature and module which must be contained in an example.
 - search for counterexample to assertion

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Feature model

```

graph TD
    AB[Address Book] --> S[Showing]
    AB --> R[Reg]
    AB --> St[Storage]
    AB --> Se[Searching]
    AB --> A[Auth]
    AB --> E[Edit]

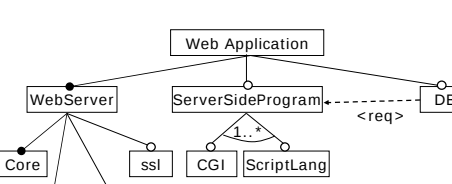
    R -- 1 --> F[Form]
    St -- 1 --> FS[File_str]
    St --> DB[DB]
    A -- 1 --> Ssl[Ssl]
    A -- 1 --> HB[Http_B]
    A -- 1 --> Prg[Prg]
    E -- 1..* --> Del[Del]
    E --> Up[Update]

    F -.->|<req>| FS
    FS -.->|<exc>| A
    A -.->|<req>| E
    Up -.->|<req>| A
  
```

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Module model



```

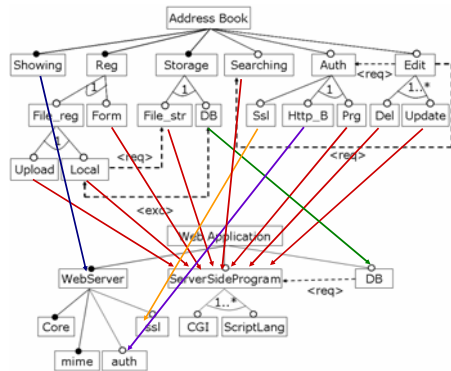
    graph TD
      WebApp[Web Application]
      WebServer[WebServer]
      ServerSideProgram[ServerSideProgram]
      DB[(DB)]
      Core[Core]
      mime[mime]
      auth[auth]
      ssl[ssl]
      CGI[CGI]
      ScriptLang[ScriptLang]

      WebApp --> WebServer
      WebApp --> ServerSideProgram
      WebApp -- req --> DB
      WebServer --> Core
      WebServer --> mime
      WebServer --> auth
      WebServer --> ssl
      ServerSideProgram -- 1..* --> CGI
      ServerSideProgram -- 1..* --> ScriptLang
  
```

The diagram illustrates the module structure of a Web Application. The root module is 'Web Application', which provides interfaces to 'WebServer', 'ServerSideProgram', and 'DB' (Database). 'WebServer' provides interfaces to 'Core', 'mime', 'auth', and 'ssl'. 'ServerSideProgram' provides interfaces to 'CGI' and 'ScriptLang'. The 'DB' module is required by 'Web Application' (indicated by a dashed arrow labeled '<req>'). The 'CGI' and 'ScriptLang' modules are required by 'ServerSideProgram' (indicated by solid arrows with multiplicity '1..*' at the 'ServerSideProgram' end).

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Connection



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Connection

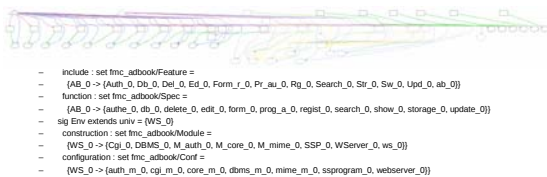
```
// Connection
fact {
  Cfm(Sw, WServer) Cfm(Upl, SSP)
  Cfm(Loc, SSP)    Cfm(Form_r, SSP)
  Cfm(File_s, SSP) Cfm(Db, DBMS)
  Cfm(Search, SSP) Cfm(Secure, M_ssl)
  Cfm(Ba_au, M_auth) Cfm(Pr_au, SSP)
  Cfm(Del, SSP)     Cfm(Upd, SSP)
}
```

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verification (1)

- Find valid instance

```
pred ABInstance0() {}
run ABInstance0 for 1 REQ, 1 Ins, 1 Env, 18 Feature, 10 Module,
17 Spec, 9 Conf
```



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verification (2)

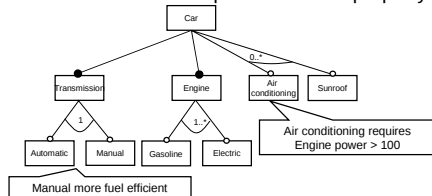
- Find selected valid instances

```
pred ABInstance1() {
  AB.include = ab+Sw+Rg+Form_r+Str+Db+Search
  WS.construction = ws+WServer+M_core+M_mime+SSP+Slang+DBMS
}
run ABInstance1 for 1 REQ, 1 Ins, 1 Env, 18 Feature, 10 Module, 17 Spec, 9 Conf
```
- sig Ins extends univ = {AB_0}
- include : set fmc_adbook/Feature = {AB_0 -> {Db_0, Form_r_0, Rg_0, Search_0, Str_0, Sw_0, ab_0}}
- function : set fmc_adbook/Spec = {AB_0 -> {db_0, form_0, regist_0, search_0, show_0, storage_0}}
- sig Env extends univ = {WS_0}
- construction : set fmc_adbook/Module = {WS_0 -> {DBMS_0, M_core_0, M_mime_0, SSP_0, Slang_0, WServer_0, ws_0}}
- configuration : set fmc_adbook/Conf = {WS_0 -> {core_m_0, dbms_m_0, mime_m_0, slang_m_0, ssprogram_0, webserver_0}}

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Future works

- Extends FMC model to use a parameter or a property.



- Dynamic reconfiguration
 - by REQ, Connection, Parameter and Property

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