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Change path substrings above from “{path for output files}\” to your local path for the output files and “{path for CoreModel}\” to your local path for the Core Model. <drop/>

DELETE: Prior to publishing this –gd.docx (including for review), change path substrings above from “C:\Users\ndavis\git\OnfInfoModelOutput\” to “{path for output files}\” and from “C:\Users\ndavis\git\ONFInfoModel\OnfModel\” to “{path for CoreModel}\” <drop/>



Core Information Model (CoreModel)

TR-512.12

Software

Version 1.4

November 2018

ONF Document Type: Technical Recommendation

ONF Document Name: Core Information Model version 1.4

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**Important note**

This Technical Recommendations has been approved by the Project TST, but has not been approved by the ONF board.  This Technical Recommendation is an update to a previously released TR specification, but it has been approved under the ONF publishing guidelines for ‘Informational’ publications that allow Project technical steering teams (TSTs) to authorize publication of Informational documents.  The designation of ‘-info’ at the end of the document ID also reflects that the project team (not the ONF board) approved this TR.

Finalizing this document once generated… delete this text prior to publication:

* Replace “{{..}}” with square brackets (which trip up Gendoc)
* Select text in document from beginning of table of contents (first line) to end of document
  + Click menu item “Update Field” (on this large block of text)
    - if “Update Table…” dialogue appears select “Update entire table”
  + Repeat “update fields” 2 more times (on the same large block of text)
    - if “Update Table…” dialogue appears select “Update entire table”
* Remove reviewer comment

Note that the table of contents and figures need to be updated several times as the table length changes the page numbering and the cross references will need to be re-updated.

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Document History

| **Version** | **Date** | **Description of Change** |
| --- | --- | --- |
| 1.4 | November 2018 | Version 1.4 (Initial Version) |

# Introduction

This document is an addendum to the TR-512 ONF Core Information Model and forms part of the description of the ONF-CIM. For general overview material and references to the other parts refer to [TR-512.1](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\TR-512.1_OnfCoreIm-Overview.pdf).

## References

For a full list of references see [TR-512.1](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\TR-512.1_OnfCoreIm-Overview.pdf).

## Definitions

For a full list of definition see [TR-512.1](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\TR-512.1_OnfCoreIm-Overview.pdf).

## Conventions

See [TR-512.1](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\TR-512.1_OnfCoreIm-Overview.pdf) for an explanation of:

* UML conventions
* Lifecycle Stereotypes
* Diagram symbol set

## Viewing UML diagrams

Some of the UML diagrams are very dense. To view them either zoom (sometimes to 400%), open the associated image file (and zoom appropriately) or open the corresponding UML diagram via Papyrus (for each figure with a UML diagram the UML model diagram name is provided under the figure or within the figure).

## Understanding the figures

Figures showing fragments of the model using standard UML symbols as well as figures illustrating application of the model are provided throughout this document. Many of the application-oriented figures also provide UML class diagrams for the corresponding model fragments (see [TR-512.1](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\TR-512.1_OnfCoreIm-Overview.pdf) for diagram symbol sets). All UML diagrams depict a subset of the relationships between the classes, such as inheritance (i.e. specialization), association relationships (such as aggregation and composition), and conditional features or capabilities. Some UML diagrams also show further details of the individual classes, such as their attributes and the data types used by the attributes.

# Introduction to Software

The focus of this document is on the software aspects of network devices and compute hosts, and can be split into two broad areas:

1. Software inventory (similar to hardware inventory)
2. Software functionality (equivalent to ‘running hardware’, which isn’t explicitly modelled in the ONF CIM)

Note that we want to reuse the existing functionality classes, ProcessingConstruct and ConstraintDomain because we want to decouple the provided functionality from how it is implemented (in hardware only, in software only or a combination of both hardware and software).

Another challenge is to link everything together, so that the model can:

* Show how running software provides functionality (similar to running hardware)
* Support management of memory, CPU and storage capacity (related back to its usage by running software)
* Show how the combination of hardware and software together produces functionality
* Consistently represent software running directly on hardware CPU and memory as well as the VMM/VM and container cases

Note that there are a number of scenarios that the software model should cover, including:

* Hypervisor/VMM as running software hosts VMs
* VM as running software has guest operating system
* operating system as running software enables running applications
* VM Image is installed element
* (Linux) container as running software enables running applications
* Software agent as running software
* Container engine as running software hosts containers
* Container as running software enables running applications
* Container image is installed element

A lot of research found only one paper that has a model useful for this subject {{Fernandez}}, which was used as the starting point for the VM part of the model.

Note that the TR-512 model:

* Also support a bare metal hypervisor (in effect by adding an association from Hardware to VMM in the diagram below).
* Doesn’t include VM Images (VMI) or a repository for the images.

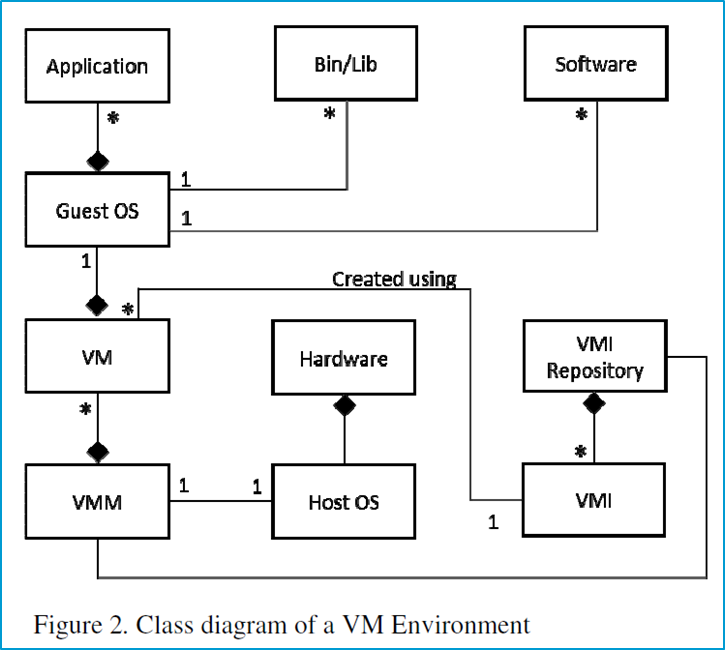


Figure 2‑1 – Hosted VM Model from {{Fernandez}}

A data dictionary that sets out the details of all classes, data types and attributes is also provided ([TR-512.DD](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\ModelDescriptions\TR-512.DD_OnfCoreIm-DataDictionary.pdf)).

# Purpose and essentials of the Software Model

## Background

The ONF CIM currently represents all types of functionality, but only relates hardware provided functionality back to its providing implementation. The aim of this module is to provide a similar representation for functionality that is provided by software. This allows the representation of not only the functionality, but also how it is implemented. For example, a BGP ProcessingConstruct instance may require a separate BGP software process, and that running software process may consume a certain amount of CPU and memory. The software model will tie this all together, to enable management of CPU and memory capacity and also how functionality is provided.

## Model

Representing the software inventory requires us to show where the software is stored. To do this we will also define a file system model.

### File System Model

A FileSystem contains FileSystemEntries which can either be Files or Directories. Directories can contain Files and Directories. This model contains the key attributes only and can be extended in the future if required.

Note that this document does not define a storage model.

[for(p:Package|Package.allInstances())]<drop/>

Inserts the diagram identified in first quotes with the title identified in second quotes <drop/>  
[p.insertStandardDiagram(‘Software-FileSystem’, ’Skeleton Class Diagram of key object classes’)/]

[/for]<drop/>

[for (cl:Class | Class.allInstances()->sortedBy(name))]<drop/>

[if (cl.qualifiedName.contains(‘FileSystem’))]<drop/>

#### [cl.name/]

Inserts the details of the class in first quotes from the package in second quotes <drop/>  
[cl.insertClass(cl.name,’CoreSoftwareModel’)/]

Inserts the attributes of the class <drop/>   
[cl.insertAttributeTableBrief ()/]

[/if]<drop/>

[/for]<drop/>

### Core Software Model

InstalledSoftwareComponent records the software artifacts available to be run and their location in the FileSystem.

RunningSoftwareProcess is an abstract class that represents all currently running software processes.

RunningSoftwareApplication is the general case to be used except for the special OS, VMM/VM and container cases which have their own concrete subclasses.

RunningOperatingSystem is recorded as a special case of RunningSoftwareProcess (that other software processes can run in), so there are separate associations for these two cases.

Usually only the RunningOperatingSystem would be attached to a ConstraintDomain, but there may be other cases where a RunningSoftwareApplication to ConstraintDomain association instance may be required (such as distributed software processes).

The FileSystem model relates the RunningSoftwareProcesses to the InstalledSoftwareComponents. If this information is not available (and hence the FileSystem part of the model is not populated) then the model can still be used, but the linkage between installed and running software won't be available.

[for(p:Package|Package.allInstances())]<drop/>

Inserts the diagram identified in first quotes with the title identified in second quotes <drop/>  
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#### [cl.name/]

Inserts the details of the class in first quotes from the package in second quotes <drop/>  
[cl.insertClass(cl.name,’CoreSoftwareModel’)/]

Inserts the attributes of the class <drop/>   
[cl.insertAttributeTableBrief ()/]

[/if]<drop/>

[/for]<drop/>

### Virtual Machine Model

A VirtualMachineMonitor (VMM) or Hypervisor, is a type of software process that can run VirtualMachines (VM).

There are two types of VMMs :

* Native (bare metal) – that run directly on the hardware (type-1)
* Hosted – that run in a host operating system (type-2)

A VMM is used to import, create, run, suspend, halt and delete VMs.

Note that we talk of a VMM running a VM, but whether the VMM runs each VM as a software process or not is not visible to us, so it is not shown as a subclass of RunningSoftwareProcess.

A hosted hypervisor process will be visible to the host operating system, but not the VMs themselves.

RunningVirtualMachine has a ConstraintDomain associated with it (similar to the ConstraintDomain for the physical case). The guest RunningOperatingSystem instances are linked to this ConstraintDomain instance, coupling the RunningVirtualMachine to the guest operating system. Note the linking via ConstraintDomain rather than with direct associations, as this gives the flexibility to mix and match various hardware and software combinations.

[for(p:Package|Package.allInstances())]<drop/>

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Inserts the attributes of the class <drop/>   
[cl.insertAttributeTableBrief ()/]

[/if]<drop/>

[/for]<drop/>

### Container Model

Container (operating system level virtualization) support is very similar to the VMM/ VM case.

A container engine can be thought of as similar to a hosted VMM. Note that there is no bare metal equivalent, a container engine always needs to run in an operating system.

Unlike a VMM, there is no separate guest operating system. The actual details will depend on the container implementation, but it seems reasonable to allow for a software process for the container engine, for each container as well as the application processes[[1]](#footnote-1).

Because a container is more lightweight than a hypervisor, they are often deployed in larger numbers of a smaller size (break an application up into separate containers rather than grouping applications in a VM).

[for(p:Package|Package.allInstances())]<drop/>

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Inserts the attributes of the class <drop/>   
[cl.insertAttributeTableBrief ()/]

[/if]<drop/>

[/for]<drop/>

### Software Model in Context

The next step is to make sure the software model is properly integrated into the ONF CIM core model.

In previous sections in this document, the ConstraintDomain has been used to define the boundary of RunningContainer and RunningVirualMachine in the same way as it is used for Equipment (see the red associations in the figure below).

The ConstraintDomain is also used to provide any other constraints to relevant software entities as it is for other entities in the model (see green associations in the figure below).

Because ConstraintDomain is used as a decoupling class (similar to how LTP is used to decouple the transport part of the model), then only one additional association needs to be added to the software model.

The PcEmergentFromRunningSoftwareProcess association allows functionality to be directly related to a software process (see the relevant blue association in the figure below).

There is an equivalent association to Equipment to represent the emergence of behavior from the physical units. There is also an association LtpEmergentFromPc that shows that the transport functions of a device are provided by non-transport functions modelled as PCs.

[for(p:Package|Package.allInstances())]<drop/>

Inserts the diagram identified in first quotes with the title identified in second quotes <drop/>  
[p.insertStandardDiagram(‘Software-SoftwareWithPcAndCd’, ’Software Model in context’)/]

[/for]<drop/>

# Software Examples

Examples are provided in [TR-512.A.13](file:///C:\Users\ndavis\git\ONFInfoModel\OnfModel\CoreGendoc\ModelDescriptions\TR-512.A.13_OnfCoreIm-Appendix-SoftwareExamples.pdf).

**End of Document**

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* insert a line in “Normal” style<drop/>
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Template version 0.0.11 1 June 2018 <drop/>

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[else] <drop/>  
[if(cl.name.contains(className))]<drop/>

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[/if]<drop/>

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[/if]<drop/>

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* [gen.name/]

[/for]<drop/>

[/if]<drop/>

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This class is [st.name/].

[else] <drop/>  
[/if]<drop/>  
[/for]<drop/>  
[else] <drop/>  
[/if]  
[/if]  
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CoreModel diagram: [d.name/]

Figure 6‑1 [diagramTitle/]

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CoreModel diagram: [d.name/]

Figure 7‑1 [diagramTitle/]

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[if(not st.name.contains(‘OpenModelAttribute’))]

[if(not st.name.contains(‘Obsolete’))]

| [p.name/] | [for (st:Stereotype | p.getAppliedStereotypes())]<drop/>  [if(not st.name.contains(‘OpenModelAttribute’))] [st.name/]  [/if]<drop/>  [/for]<drop/>  Do NOT remove the previous line as word throws an error if the cell is empty <drop/> | [if p.ownedComment->notEmpty()]<drop/>  [for (c:Comment | p.ownedComment)] <drop/>  [cleanAndFormat(c.\_body.clean())/]  [/for]  [else] [if (p.name.contains (‘\_’))]See referenced class  [else]To be provided  [/if]<drop/>  [/if]<drop/>  Do NOT remove the previous line as word throws an error if the cell is empty <drop/> |
| --- | --- | --- |

[/if]<drop/>

[/if]<drop/>

[/for]<drop/>  
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| --- | --- | --- |

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|  |  |  |
| --- | --- | --- |
| **Attribute Name** | **Lifecycle Stereotype (empty = Mature)** | **Description** |

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# Fragment: Insert Attribute table brief <drop/>

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Table 1: Attributes for [cl.name/]

<table><drop/>

[cl.insertAttributeTableHeader ()/]

[for (p:Property|cl.ownedAttribute)]<drop/>

[if (not p.name.contains(‘\_’))]<drop/>

[p.insertAttributeRowBrief ()/]

[/if]<drop/>

[/for]<drop/>

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[p.insertAttributeRowBrief ()/]

[/if]<drop/>

[/for]<drop/>

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<arg name=’p8’ type=‘String’/><drop/>  
<arg name=’p9’ type=‘String’/><drop/>  
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Table 1: Attributes for [cl.name/]

<table><drop/>

[cl.insertAttributeTableHeader ()/]

[for (p:Property|cl.ownedAttribute)]<drop/>

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[if (not p.name.contains(‘\_’))]<drop/>

[p.insertAttributeRowBrief ()/]

[/if]<drop/>

[/if]<drop/>

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[if (p.name.contains(‘\_’))]<drop/>

[p.insertAttributeRowBrief ()/]

[/if]<drop/>

[/if]<drop/>

[/for]<drop/>

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[/if]<drop/>

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Qualified Name: [dt.qualifiedName/]

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[/for]<drop/>  
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* [tp.name/]

[/for]<drop/>

[for (gen:Class | dt.oclAsType(uml::DataType).general)]<drop/>

* [gen.name/]

[/for]<drop/>

[/if]<drop/>

[for (st:Stereotype | dt.getAppliedStereotypes())]<drop/>  
This class is [st.name/].

[/for]<drop/>  
[else] <drop/>  
[/if]  
[/if]  
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|  |  |  |
| --- | --- | --- |
| **Attribute Name** | **Lifecycle Stereotype (empty = Mature)** | **Description** |

</fragment><drop/>

# Fragment: Insert Data Type Attribute table brief <drop/>

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[/for]<drop/>

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* [st.name/]

[/for]<drop/>

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[/if]<drop/>

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* [tp.name/]

[/for]

[/if]<drop/>

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  + <dropEmpty>[cleanAndFormat(co.\_body.clean())/]
  + </dropEmpty>[/for]<drop/>
  + [if dt.getAppliedStereotypes()->notEmpty()] <drop/>
  + Applied stereotypes:
    - [for (st:Stereotype | e.getAppliedStereotypes())]<drop/>
    - [st.name/]
    - [/for]<drop/>
  + [/if]<drop/>

[/for]<drop/>

[/if]<drop/>

</fragment><drop/>

1. <https://unix.stackexchange.com/questions/216618/what-do-the-processes-inside-a-docker-container-look-like> [↑](#footnote-ref-1)