+submodelElements:3

kind = Type

- value: real

<<Property>>

SendClockTime

UpdateTime

+submodelElements:3

- semanticId = http://localhost/dict/069

<<Property>>

ResponseControlTime

- semanticId = http://localhost/dict/070

- semanticId = http://localhost/dict/068

- kind = Type

- value: real

- kind = Type

- value: real

- kind = Type

- value: int

category = VARIABLE

category = VARIABLE

- category = VARIABLE

- category = VARIABLE

<<Property>>
Period

- semanticId = http://localhost/dict/081

+submodelElements:1

+submodelElements:4

<<Property>>

IPAddress

- semanticId = http://localhost/dict/072

category = VARIABLE

<<RelationshipElement>>

PairedTerminals

- semanticId = http://localhost/dict/085

kind = Type

- first: referable*

- second: referable*

- value: string

<<SubmodelElementCollection>>

ProfinetIO

<<Property>>

OBnumber

<<Submodel>>

Communication

- semanticId = http://localhost/dict/065

- semanticId = http://localhost/dict/079

- category = CONSTANT

kind = Type

- value: int

-submodelElements:5

<<Property>> BandWidth

- semanticId = http://localhost/dict/071

<<Submodel>>

TerminalsMapping

- semanticId = http://localhost/dict/084

category = VARIABLE

- value: real

<<Property>>

TriggerInputChannel

- semanticId = http://localhost/dict/083

<<Property>> HSA

- semanticId = http://localhost/dict/076

ProfibusAddress

- semanticld = http://localhost/dict/075

<<Property>> BitRate

- semanticId = http://localhost/dict/074

- kind = Type

- value: int

- kind = Type

value: int

category = VARIABLE

category = VARIABLE

category = VARIABLE

- value: real

category = VARIABLE

- value: real

submodelElements:2

- semanticId = http://localhost/dict/073 +submodelElements:2

+submodelElements:4

(______'

<<SubmodelElementCollection>>

<<Property>> DeviceType

- semanticId = http://localhost/dict/067

http://localhost/TerminalsMappingType

- kind = Type

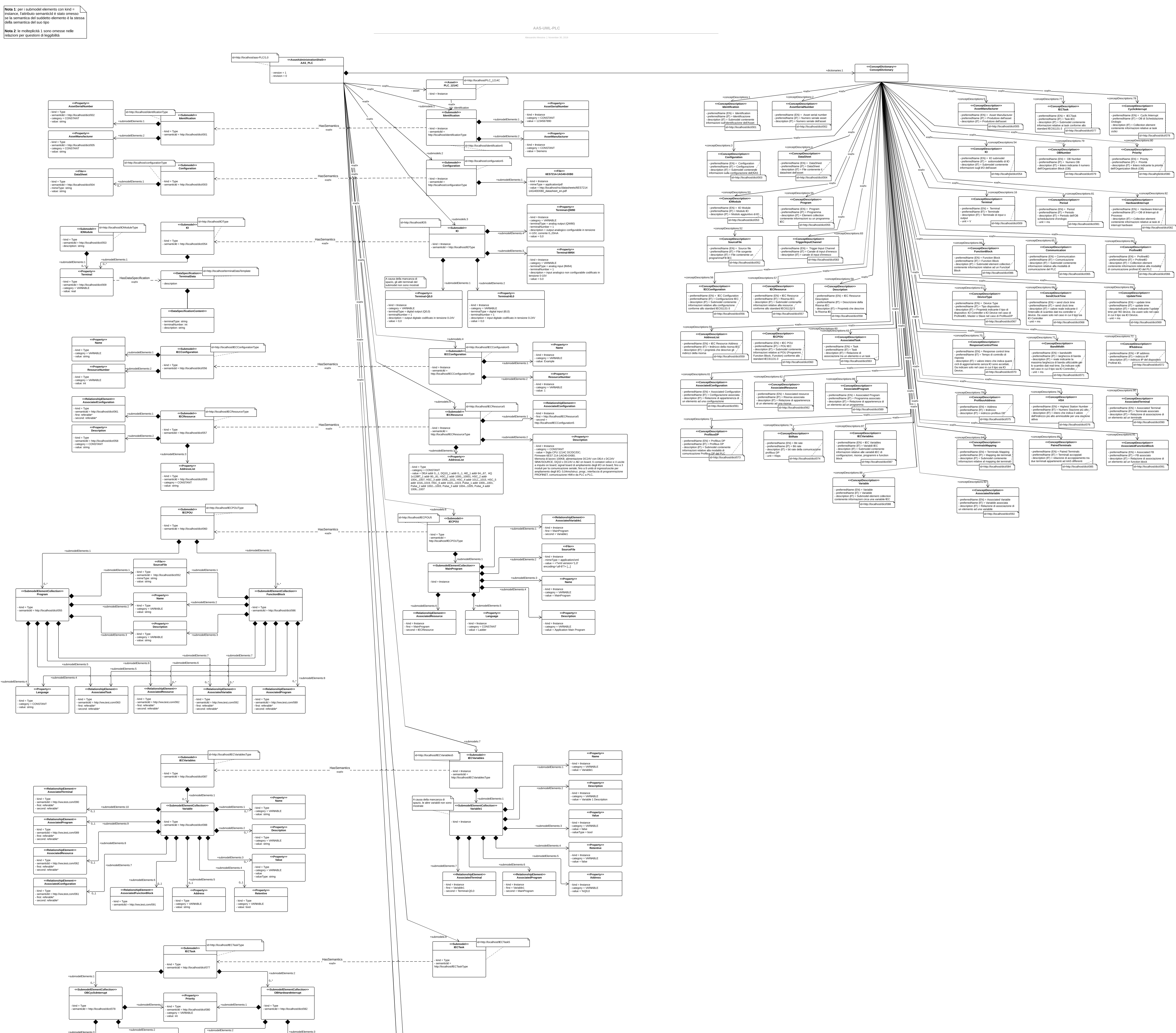
- value: string

category = VARIABLE

ProfibusDP

+submodelElements:6

=http://localhost/CommunicationType



d=http://localhost/Communication5

<<Property>>
BandWidth

- kind = Instance

- value = 0.14

id=http://localhost/TerminalsMapping5

- category = VARIABLE

<<Property>> DeviceType

SendClockTime

kind = Instance

- value = IO Controller

kind = Instance category = VARIABLE

<<RelationshipElement>> PairedTerminals-5

<<RelationshipElement>>

PairedTerminals-6

- kind = Instance

kind = Instance - first = Terminal-Q0.5

- first = Terminal-Q0.4

- second = Terminal-LightOven

- second = Terminal-Compressor

- value = 1.0

- category = VARIABLE

<<Submodel>>

id=http://localhost/CommunicationType

- kind = Instance

A causa della mancanza di spazio, gli altri mapping dei

terminali non sono mostrati

Communication

<<SubmodelElementCollection>>

ProfinetIO

- kind = Instance

+submodelElements:4

<<Property>>

IPAddress

+submodels:10

<<Submodel>>

TerminalsMapping

http://localhost/TerminalsMappingType

<<RelationshipElement>> PairedTerminals-7

-submodelElements:3

- kind = Instance

- category = VARIABLE

- value = 192.168.1.1

- semanticId =

kind = Instance - first = Terminal-Q0.6

second = Terminal-MotorTurntable