Information and Process Modeling for Simulation – Part II

Activities and Processing Networks

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This tutorial article is Part II of a series of three articles starting with *Information and Process Modeling for Simulation – Part I: Objects and Events*.

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Abstract

This article (1) reports new research results in the area of business process modeling and simulation, and (2) shows, in the style of a tutorial, how to use UML Class Diagrams and *DPMN Process Diagrams* for modeling Activities and Processing Networks. The state structure of a system is captured by a UML Class Diagram, which defines the types of objects, events and activities underlying a DPMN Process Diagram that captures the dynamics of the system in the form of a set of event rules. Part I of the tutorial presents the Object Event Modeling (OEM) paradigm and a basic OEM approach for modeling discrete event simulations based on Objects and Events with UML Class Diagrams and DPMN Process Diagrams. In this second part, the basic OEM approach is extended by considering Activities and Processing Networks. Part III will show how to add the modeling concepts of Agents with Perceptions, Actions and Beliefs, resulting in a general agent-based Discrete Event Simulation modeling framework.

This tutorial article is also available in the following formats: PDF

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Chapter 1. Introduction

Object Event (OE) Modeling and Simulation (M&S) is a new general Discrete Event Simulation (DES) paradigm based on the idea that both *conceptual models* for DES and *DES design models* consist of (1) an *information model* and (2) a *process model*.

In the case of conceptual modeling, an information model describes the types of objects and events representing the main entities of the real-world system under investigation, while a process model describes its dynamics in the form of a set of *conceptual event rule models* that capture the *causal regularities* of the system.

In the case of simulation design modeling, an *information design model* prescribes (defines) the types of all objects and events that are relevant for the purpose of a simulation study, thus defining the state structure of a DES system, while a *process design model* defines the dynamics of a DES system by defining, for all event types of the underlying information model, an *event rule design model* that specifies the state changes and follow-up events implied by the occurrence of an event of that type.

In the first part of this article series, (Wagner 2018b), we have introduced a variant of the *Business Process Modeling Notation (BPMN)*, called *Discrete Event Process Modeling Notation (DPMN)*, and have shown how to use UML Class Diagrams and DPMN Process Diagrams for making basic OE models defining a set of object types *OT*, a set of event types *ET*, and a set of event rules *R*. In (Wagner 2017a), we have shown that (a) these three sets define a state transition system, where the state space is defined by *OT* and *ET*, and the transitions are defined by *R*, and (b) such a transition system represents an *Abstract State Machine* in the sense of Gurevich (1985). This fundamental characterization of an OE model provides a formal (operational) semantics for OE Simulation (OES) by defining an *OES formalism* that any OE simulator has to implement.

In this second part, we extend basic OEM&S by adding support for *activities* and GPSS/SIMAN/Arena-style *Processing Network (PN)* models consisting of object, event and activity types. *Processing objects* enter PNs via *arrival events* at an *entry node* and then flow through one or more *processing nodes* where they are subject to *processing activities* before they leave the system at an *exit node* via a *departure event*.

1.1. Object Event Modeling

As an example for illustrating basic OEM&S, as introduced in Part I (Wagner 2018b), we present a simple OE model of a manufacturing workstation that receives parts and stores them in its input buffer for processing them successively. Such a model consists of (1) a *conceptual model* describing the real-world domain, and (2) a *simulation design model* prescribing a certain computational solution for the purpose of a simulation study. Both conceptual models and design models consist of an *information model* describing/defining the system's *state structure* and a *process model* describing/defining the system's *dynamics*. An information design model defines the object and event types for a corresponding process design model.

Conceptual Model

A conceptual information model of a workstation system, defining two object types and four event types, is shown in **Figure 1-1**.

* 0..1

** 0..1

** object type*
** parts

** waiting parts

1

** 1

** event type*
** part arrivals

** event type*
** processing starts

** event type*
** processing ends

** event type*
** processing ends

** event type*
** processing ends

** event type*
** part departures

Figure 1-1. A conceptual information model of a manufacturing workstation system

As expressed by the associations between the four event types and the two object types, for all four types of events, there are the same two types of objects participating in them: parts and workstations, implying that each event of these four types involves a specific part and a specific workstation.

Notice that the input buffer (filled with waiting parts) is modeled as an association end with name *waiting parts* at the *parts* side of the association between *parts* and *workstations*, expressing the fact that at any point in time, a workstation has zero or more parts waiting in its input buffer for being processed.

A conceptual process model of this system, describing four *causal regularities* in the form of *event rules*, one for each type of event, is shown in **Figure 1-2** in the form of a *BPMN Process Diagram* using Event circles connected with Sequence Flow arrows expressing (conditional) causation, and Data Objects attached to Event circles.

input buffer

processing start

workstation

remove part

remove part

remove part

processing start

processing end

part departure

input buffer not empty

Figure 1-2. A conceptual process model of a manufacturing workstation system

The four event rules described by this model are

1. When a part arrives, it is added to the input buffer and, if the workstation is available, there will be a processing start event for processing the newly arrived part.

- 2. When a processing start event occurs, the next part from the input buffer isl being processed and a processing end event is caused to occur some time later (after the processing time has elapsed).
- 3. When a processing end event occurs, this will cause a part departure event and, if the input buffer is not empty, another processing start event involving the next part from the buffer.
- 4. When a part departure event occurs, the processed part will be removed from the workstation.

Design Model

A simulation design model is based on a conceptual model. Depending on the purposes/goals of a simulation study, it may abstract away from certain elements of the real-world domain described by the conceptual model, and it adds computational elements representing design decisions, such as *random variables* expressed int he form of random variate sampling functions based on specific probability distributions for modeling the random variation of certain system variables.

An information design model of the single workstation system described above is shown in **Figure 1-3**. This model defines the multi-valued waitingParts association end to be ordered, which means that it corresponds to a multi-valued reference property holding an ordered collection (such as an array list or a queue) as its value.

The information design model of **Figure 1-3** defines that a *PartArrival* event must reference both a *Part* and a *WorkStation*, representing situations where specific parts arrive at specific workstations. Notice that, computationally, this model requires creating new *Part* objects (or retrieving them from an object pool) before a new *PartArrival* event is created (or scheduled), while it is more common in simulation models to create a new *Part* object only when an arrival event has occurred, which can be modeled by defining a multiplicity of 0..1 for the *Part* end of the *PartArrival-Part* association (with the meaning that *PartArrival* has an optional, instead of a mandatory, reference property with name *part*).

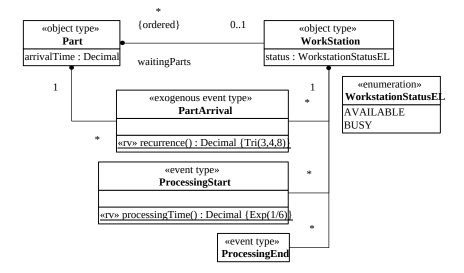


Figure 1-3. An information design model

Notice that the model defines two class level operations (designated with the stereotype «rv») implementing random variate sampling functions: PartArrival::recurrence() complies with a triangular probability distribution with minimum, mode and maximum parameter values 3, 4 and 8, while

ProcessingStart::processingTime() complies with an exponential distribution with an event rate parameter value of 6.

A process design model based on the object and event types defined by the information design model of **Figure 1-3** and derived from the conceptual process model of **Figure 1-2** is shown in **Figure 1-4**.

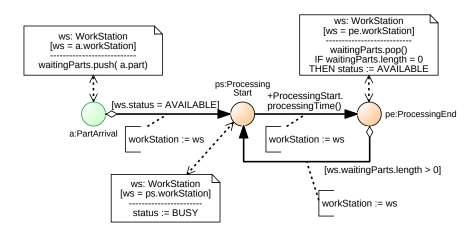


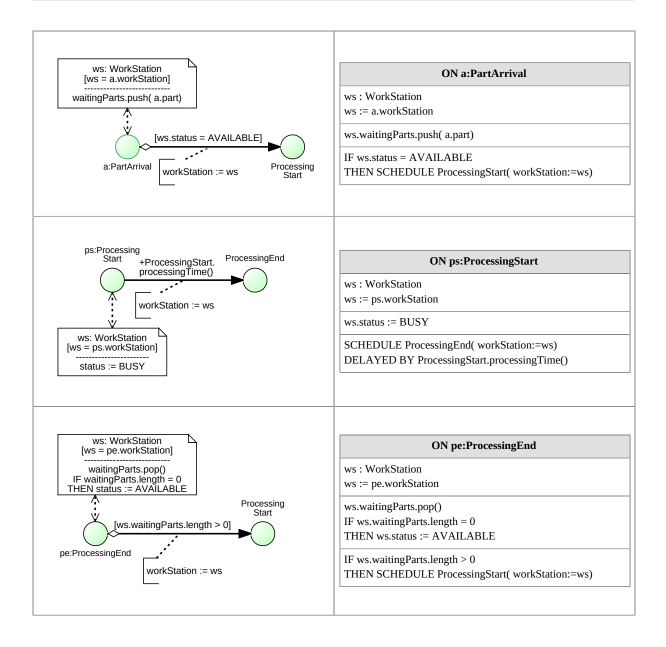
Figure 1-4. A process design model in the form of a DPMN Process Diagram

Notice that, since all events happen at the same workstation, all three event scheduling arrows are annotated with the same event property assignment workStation := ws, which simply propagates the object reference to the given workstation along the event scheduling chain. Such property propagation assignments (in event property assignment annotations), where a property value of a follow-up event is set to the corresponding property value of the scheduling (or triggering) event, will be omitted (as implied by event types having the same property names) for avoiding to clutter the process model diagrams.

A DPMN Process Diagram, like the one shown in **Figure 1-4**, can be split up into a set of event rule diagrams, one for each of its Event circles, as shown in the following table. This reduction of a DPMN process design model to a set of event rule design models, together with the operational semantics of event rules presented in (Wagner 2017a), provides the semantics of DPMN Process Diagrams.

Notice that an event rule design model can also be expressed textually in the form of a pseudo-code block with four parts: part 1 indicates the triggering event type and declares a rule variable representing the triggering event, part 2 declares further rule variables and initializes them, part 3 contains a state change script consisting of state change statements, and part 4 schedules follow-up events.

Rule design model	Pseudo-code
-------------------	-------------



1.2. Ontological Considerations

Ontologically, an **activity** is a composite event (composed of at least a start and an end event) with a duration greater than zero, performed by an agent (a human or another living being, a robot or another artificial agent, or an organization or another social agent). As opposed to activities, activity start and end events are *instantaneous* (zero-duration) events.

As an event, an activity has objects that *participate* in it. In the real world, an activity has at least one participant: the *performer* of the activity. Consequently, a conceptual model should, for each activity type, include the type of objects that play the performer role for activities of that type, as described by the model shown in **Figure 1-5**.

Figure 1-5. An ontology of the core categories of individuals of the OEM&S paradigm

However, in a simulation design model we may leave the performer of an activity implicit and model an activity without modeling any participant. Consequently, a basic *OE* simulator, the core classes of which are described in **Figure 1-6**, does not need to support the distinction between objects and agents.

A **discrete process** (instance) consists of a partially ordered set of events that happen in a coherent spatio-temporal region determined by the events' participants and the causal regularities involved. When two or more events within a process have the same order rank, this means that they occur simultaneously.

A **business process** (instance) is a discrete process that happens in the context of an *organization*. Typically, a business process is an instance of a business process type defined by an organization (or organizational unit), which is the owner of the business process type, in the form of a process model. Notice that this concept includes business system processes, where many business actors perform activities for handling many business cases in parallel. Consequently, it is more general than the common concept of a business process as a case-handling process.

1.3. Object Event Simulation

The Object Event Simulation (OES) paradigm is based on the idea of executing an OE model starting with an initial simulation state by successively applying the event rules of the model to the evolving simulation states.

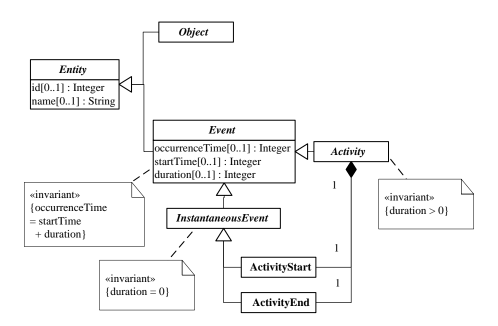


Figure 1-6. A model of the core classes of individuals an OE simulator has to deal with at runtime.

Notice that the *occurrence time* of an activity is the time when it completes, that is, it is equal to *startTime* + *duration*. Typically, the duration of an activity in a simulation run is known, and set, when it is started. An activity type is normally defined with a fixed duration or a random variable duration for all activities of that type. This allows a simulator to schedule the activity's end event when the activity is started. However, in certain cases, an activity type may not define a preset duration, but leave the duration of activities of that type open. When such an activity is still ongoing, it does only have a start time, but no duration and no occurrence time.

The OES formalism

The OEM&S paradigm is based on the OES formalism presented in (Wagner 2017a), which is summarized below.

Both *object types* and *event types* are defined in the form of classes: with a name, a set of properties and a set of operations, which together define their signature. A *property* is essentially defined by a name and a *range*, which is either a datatype (like Integer or String) or another object type.

A set of object types OT defines a predicate-logical signature as the basis of a logical expression language L_{OT} : each object type defines a unary predicate, and its properties define binary predicates. A state change language C_{OT} based on OT defines state change statements expressed with the help of the object type names and property names defined by OT. In the simplest case, state change statements are property value assignments like $o.p_1 := 4$ or $o.p_1 := o.p_2$ where o is an object variable and p_1 , p_2 are property names.

A set of objects $\underline{O} = \{o_1, o_2, ...o_n\}$ where each of them has a state in the form of a set of *slots* (property-value pairs) represents a *system state*, that is a state of the real-world system being modeled and simulated. A system state \underline{O} can be updated by a set of state changes (or, more precisely, state change statements) $\#\# C_{OT}$ with the help of an update operation Upd. For instance, for a system state $\underline{O}_1 = \{o_1\}$ with $o_1 = \{p_1: 2, p_2: 5\}$ and a set of state changes $\#_1 = \{o_1.p_1: =o_1.p_2\}$ we obtain

Upd(
$$\underline{O}_1$$
, $\#_1$) = {{ p₁: 5, p₂: 5}}

An event expression is a term $E(\underline{x})@t$ where

- 1. E is an event type,
- 2. \underline{x} is a (possibly empty) list of event parameters $x_1, x_2, ..., x_n$ according to the signature of the event type E,
- 3. *t* is a parameter for the occurrence time of events.

For instance, PartArrival(ws)@t is an event expression for describing part arrival events where the event parameter ws is of type WorkStation, and t denotes the arrival time. An individual event of type E is a ground event expression, $e = E(\underline{v})@i$, where the event parameter list \underline{x} and the occurrence time parameter t have been instantiated with a corresponding value list \underline{y} and a specific time instant i. For instance, PartArrival(ws1)@1 is a ground event expression representing an individual PartArrival event occurring at workstation ws1 at time 1.

A *Future Events List (FEL)* is a set of ground event expressions partially ordered by their occurrence times, which represent future time instants either from a discrete or a continuous model of time. The partial order implies the possibility of simultaneous events, as in the example {ProcessingEnd(ws1)@4, PartArrival(ws1)@4}.

An *event routine* is a procedure that essentially computes state changes and follow-up events, possibly based on conditions on the current state. In practice, state changes are often directly performed by immediately updating the objects concerned, and follow-up events are immediately scheduled by adding them to the FEL. For the OES formalism, we assume that an event routine is a pure function that computes state changes and follow-up events, but does not apply them, as illustrated by the examples in the following table.

Event rule name / rule variables	ON (event expression)	DO (event routine)
r _{PA} a: PartArrival ws: WorkStation ws := a.workStation	PartArrival(ws) @ t	$\# := \{ ws.waitingParts.push($ $a.part) \}$ IF $ws.status = AVAILABLE$ THEN $FE := \{ ProcessingStart(ws)@t+1 \}$ ELSE $FE := \{ \}$
		RETURN # #, FE #
ps: ProcessingStart ws: WorkStation ws := ps.workStation	ProcessingStart(ws) @ t	# := { ws.status := BUSY} FE := {ProcessingEnd(ws)@t + ProcessingStart.processingTime()} RETURN # #, FE #
pe: ProcessingEnd ws: WorkStation ws := pe.workStation	ProcessingEnd(ws) @ t	# := { ws.waitingParts.pop()} IF ws.waitingParts.length = 0 THEN # := # # {ws.status := AVAILABLE}

Event rule name / rule variables	ON (event expression)	DO (event routine)
		IF ws.waitingParts.length > 0
		THEN FE :=
		{ ProcessingStart(ws)@t+1}
		ELSE $FE := \{\}$
		RETURN # #, FE #

An *event rule* associates an event expression with an *event routine F*:

ON
$$E(\underline{x})@t$$
 DO $F(t,\underline{x})$,

where the event expression $E(\underline{x})@t$ specifies the type E of events that trigger the rule, and $F(t, \underline{x})$ is a function call expression for computing a set of *state changes* and a set of *follow-up events*, based on the event parameter values \underline{x} , the event's occurrence time t and the current system state, which is accessed in the event routine F for testing conditions expressed in terms of state variables.

An $OE \ model$ based on a state change language C_{OT} and a corresponding update operation Upd is a triple #OT, ET, R#, consisting of a set of object types OT, event types ET and event rules R.

An OE simulation (system) state based on an OE model #OT, ET, R# is a triple S = #t, \underline{O} , \underline{E} # with t being the current simulation time, \underline{O} being a system state (a set of objects instantiating types from OT), and \underline{E} being a set of imminent events to occur at times greater than t (and instantiating types from ET), also called Future Event List (FEL).

An event rule $r = \mathbf{ON} \ \mathbf{E}(\underline{x}) @ t \ \mathbf{DO} \ F(t, \underline{x})$ can be considered as a 2-step function that, in the first step, maps an event $e = \mathbf{E}(\underline{y}) @ i$ to a parameter-free state change function $r_e = F(i, \underline{y})$, which maps a system state \underline{O} to a pair ##, FE # of system state changes ## C_{OT} and follow-up events FE. When the parameters t and \underline{x} of $F(t, \underline{x})$ are replaced by the values i and \underline{y} provided by a ground event expression $\mathbf{E}(\underline{y}) @ i$, we also simply write $F_{i,\underline{y}}$ instead of $F(i,\underline{y})$ for the resulting parameter-free state change function.

We say that an event rule r is triggered by an event e when the event's type is the same as the rule's event type. When r is triggered by e, we can form the state change function $r_e = F_{i,\underline{y}}$ and apply it to a system state \underline{O} by mapping it to a set of state changes and a set of follow-up events:

$$r_e(\underline{O}) = F_{i,v}(\underline{O}) = \# \#, FE \#$$

We can illustrate this with the help of our workstation example. Consider the rule r_{PA} defined in above triggered by the event PartArrival(ws1)@1 in state $\underline{O}_0 = \{ ws1.status: AVAILABLE, ws1.waitingParts: [] \}$. We obtain

$$r_{a:PA}(\underline{O}_0) = F_{1,\underline{\text{ws1}}}(\underline{O}_0) = \# \#_1, FE_1 \#$$

with $\#_1 = \{ \text{ ws1.waitingParts.push}(a.\text{part}) \}$ and $FE_1 = \{ \text{ProcessingStart}(@2) \}$.

An OE model defines a simulation as a state transition system where

1. A state is a simulation state S = #t, O, E#.

2. A transition of a simulation state S consists of

- 1. advancing t to the occurrence time t' of the next events $NE \# \underline{E}$, which is the set of all imminent events with minimal occurrence time;
- 2. processing all next events e # NE by applying the event rules r # R triggered by them to the current system state \underline{O} according to

$$r_{\rho}(\underline{O}) = \# \#_{\rho}, FE_{\rho} \#$$

resulting in a set of state changes $\# = \# \{ \#_e \mid e \# NE \}$ and a set of follow-up events $FE = \# \{ FE_e \mid e \# NE \}$.

such that the resulting successor simulation state is S' = #t', \underline{O}' , $\underline{E}' \#$ with $\underline{O}' = \operatorname{Upd}(\underline{O}, \#)$ and $\underline{E}' = \underline{E} \# NE \# FE$.

Notice that the OES formalism first collects all state changes brought about by all the simultaneous next events (from the set *NE*) of a simulation step before applying them. This prevents the state changes brought about by one event from *NE* to affect the application of event rules for other events from *NE*, thus avoiding the problem of non-determinism through the potential non-confluence (or non-serializability) of parallel events.

OE simulators are computer programs that implement the OES formalism. Typically, for performance reasons, discrete event simulators do not first collect all state changes brought about by all the simultaneous next events (the set *NE*) of a simulation step before applying them, but rather apply them immediately in each triggered event routine. However, this approach takes the risk of an unreliable semantics of certain simulation models in favor of performance.

OESjs - a JavaScript-based OE simulator

The OESjs simulator presented in (Wagner 2017b) implements the OES formalism by implementing (1) object types as classes extending the pre-defined class object, (2) event types as classes extending the pre-defined class event, and (3) event rules as onevent methods of event classes.

The OESjs simulator is available from the educational simulation website sim4edu.com.

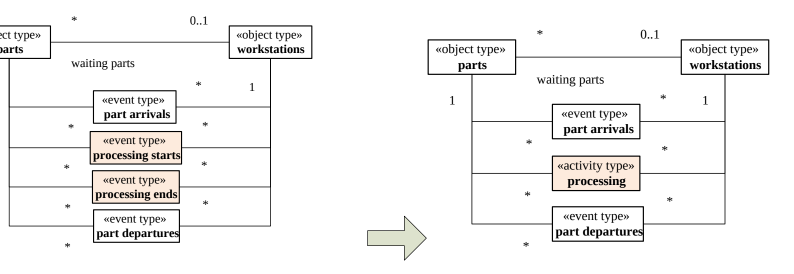
Chapter 2. Simple Activities

A simple activity is an activity with zero or more participants, none of which is having a special meaning (such as being a resource or a processing object).

2.1. Conceptual Modeling of Simple Activities

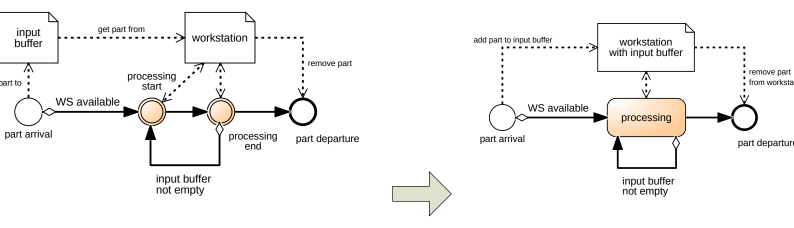
Conceptually, an activity is a composite event that is temporally framed by a pair of start and end events. Consequently, whenever a model contains a pair of related start and end event types, like *processing start* and *processing end* in the model of a manufacturing workstation shown on the left-hand side of **Figure 2-1** and **Figure 2-2**, they can be replaced with a corresponding activity type, like *processing*, as shown on the right-hand side.

Figure 2-1. *Introducing an activity type in a conceptual information model of a single workstation system.*



It is obvious that applying this replacement pattern leads to a conceptual and visual simplification of the models concerned.

Figure 2-2. Introducing an activity type in a conceptual process model of a single workstation system.

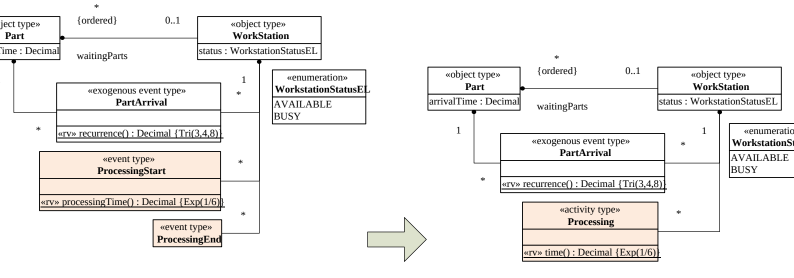


2.2. Design Modeling of Simple Activities

Like in a conceptual model, also in a design model, a pair of corresponding activity start and end event types (or Event circles), like ProcessingStart and ProcessingEnd in the source models shown in Figure 2-3 and Figure 2-4, can be replaced with a corresponding activity type (or Activity rectangles), like Processing, as in the target models shown in these figures.

Extending basic OEM information design models by adding activity types

Figure 2-3. Going from basic OEM to OEM-A class models by introducing activity types.



In the case of an information design model, this replacement pattern implies allocating all features (attributes, associations and operations) of the classes defining the start and the end event type in the class defining the corresponding activity type, possibly with renaming some of them. In the example of **Figure 2-3**, there is only one such feature: the class-level operation ProcessingStart::processingTime, which is allocated to Processing and renamed to time.

Extending basic DPMN process design diagrams by adding Activity rectangles

ws: WorkStation [ws = pe.workStation] ws: WorkStation [ws = a.workStation] waitingParts.pop()
IF waitingParts.length = 0 waitingParts.push(a.part) THEN status := AVAILABLE ps:Processing Start +ProcessingStart. [ws.status = AVAILABLE processingTime() pe:ProcessingEnd workStation = a:PartArrival workStation = ws ps.workStation [ws.waitingParts.length > 0] ws: WorkStation [ws = ps.workStation] status := BUSY ws: WorkStation [ws = p.workStation] waitingParts.pop()
IF waitingParts.length = 0
THEN status := AVAILABLE ws: WorkStation [ws = a.workStation] waitingParts.push(a.part) duration = Processing.time() [ws.status = AVAILABLE] workStation = ws p:Processing a:PartArrival duration = Processing.time() workStation = ws [ws.waitingParts.length > 0] ws: WorkStation [ws = p.workStation] status := BUSY

Figure 2-4. Going from basic DPMN to DPMN-A process models by introducing Activity rectangles.

In the case of a process design model, the replacement pattern implies that an Event circle pair consisting of an Event circle intended to represent an activity start event type and an Event circle intended to represent an activity end event type, with an event scheduling arrow from the start to the end Event circle annotated by a delay expression, is replaced by an Activity rectangle such that:

- 1. All Data Objects attached to the end Event circle get attached to the Activity rectangle (since an activity occurs when it it is completed).
- 2. All event scheduling arrows going out from the end Event circle are turned into event scheduling arrows going out from the Activity rectangle.

- 3. All start event scheduling arrows are replaced with corresponding activity scheduling arrows having an additional creation parameter assignment for the *duration* of a scheduled activity, which is set to the delay expression defined for the end event scheduling arrow. In the example above, the duration parameter in the annotation of the two activity scheduling arrows is set to Processing::time() in the target diagram, which is the same as the delay ProcessingStart::processingTime in the source diagram.
- 4. When the start Event circle has one or more attached Data Objects or any outgoing event scheduling arrow that does not go to the end Event circle, then a start Event circle has to be included in the Activity rectangle for attaching the Data Object(s) and as the source of the outgoing event scheduling arrow(s).

This *Activity-Start-End Rewrite Pattern*, which can also be applied in the inverse direction, replacing an Activity rectangle with an Event circle pair, defines the meaning of an Activity rectangle in a DPMN diagram. It allows reducing a DPMN-A diagram with Activity rectangles to a basic DPMN diagram without Activity rectangles.

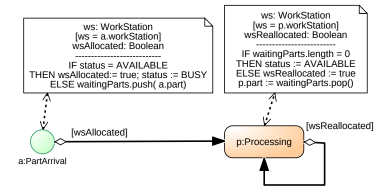
Notice that, like the source model, also the target model of Figure 2-4 specifies three event rules:

- 1. On each *part arrival*, the arrived part is added to the workstation's input buffer and if the workstation's status is AVAILABLE, then a new *Processing* activity is scheduled to start immediately with a duration provided by invoking the *time* function defined in the *Processing* activity class.
- 2. When a *Processing* activity starts, the workstation's status is changed to BUSY.
- 3. When a *Processing* activity ends, the processed part is removed from the input buffer and, if the input buffer is not empty, a new *Processing* activity is scheduled to start immediately, otherwise (if the input buffer is empty) the workstation's status is changed to AVAILABLE.

An alternative process design model of the single workstation system

Based on the same information design model, shown in **Figure 2-3**, we can make another process design model of the single workstation system as an alternative to the target model of **Figure 2-4**. This alternative model makes it more clear that a workstation is, in fact, an exclusive resource of its processing activity. The concepts of resources and resource-constrained activities are discussed in the following sections, and in , it is shown how to simplify the basic DPMN model of **Figure 2-5** by using the higher-level modeling elements introduced in DPMN-A.

Figure 2-5. Allocating and re-allocating the workstation as a resource of Processing activities



Chapter 3. Resource-Constrained Activities

A **resource-constrained activity** is an activity where one or more participants play a *resource role* (such as *performer*). Typically, a resource-constrained activity is a component of a business process that happens in the context of an organization or organizational unit, which is associated with the activity as its *process owner*.

An activity of a certain type may require certain resources for being performable. At any point in time, a resource required for performing an activity may be *available* or not. A resource is not available, for instance, when it is *busy* or when it is *out of order*.

Summary

- 1. A resource-constrained activity can only be started when the required resources are available.
- 2. Which participants of a resource-constrained activity of type *A* play the role of a resource is defined by special properties of *A*, called *resource roles*.
- 3. *Resource constraints* are defined in the form of multiplicities of resource roles.
- 4. The resources that are available for being allocated to a planned activity are defined by *resource pools* managed by process owners.
- 5. OEM-A extends basic OEM by not only adding activities, but also resource roles, resource constraints, resource pools, resource types and *resource-dependent scheduling* arrows.

Resources are objects of a certain type. The resource objects of an activity include its *performer*, as expressed in the diagram shown in **Figure 3-1**. While in a conceptual model, describing a real-world system, a performer is required for any activity, a simulation design model may abstract away from the performer of an activity.

For instance, a consultation activity may require a consultant and a room. Such *resource constraints* are defined at the type level. When defining the activity type Consultation, these resource constraints are defined in the form of two mandatory associations with the object types Consultant and Room such that both associations' ends have the multiplicity 1 ("exactly one"). Then, in a simulation run, a new Consultation activity can only be started, when both a Consultant object and a Room object are available.

For all types of resource-constrained activities, a simulator can automatically collect the following statistics:

- 1. The percentage of time each resource object involved is busy with an activity of that type (its *utilization* by activities of that type).
- 2. The percentage of time each resource object involved is available for an activity of that type.
- 3. The average/maximum number of planned activities placed in a queue.
- 4. The average/maximum *throughput time* as the sum of the average/maximum waiting time and the average/maximum activity duration.

0..1 process owner 1..* objects resources entities agents performer resourceevents activities constrained activities «invariant» {A performer is a resource}

Figure 3-1. *The resources required for performing an activity include the activity's performer.*

For modeling resource-constrained activities, we need to define their types. As can be seen in **Figure 3-2**, a resource-constrained activity type is composed of

- 1. a set of properties and a set of operations, as any entity type,
- 2. a set of **resource roles**, each one having the form of a reference property with a name, an object type as range, and a multiplicity that may define a **resource constraint** like, e.g., "exactly one resource object of this type is required" or "at least two resource objects of this type are required".

The resource roles defined for an activity type may include the performer role.

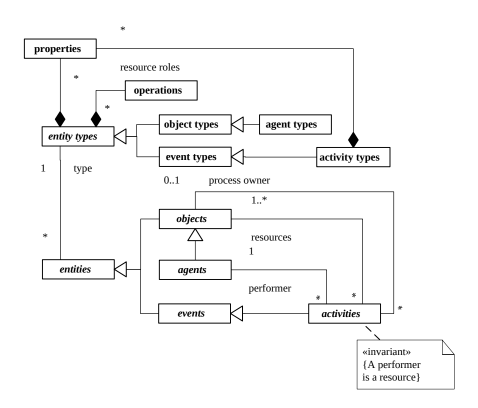


Figure 3-2. Activity types may have special properties representing resource roles.

These considerations show that a simulation language for simulating activities needs to allow defining activity types with two kinds of properties: ordinary properties and resource roles. At least for the latter ones, it must be possible to define multiplicities for defining resource constraints. These requirements are fulfilled by OEM Class Diagrams where resource roles are defined as stereotyped properties using the stereotype «resource role» or, shorter, «res».

The extension of basic OEM by adding the concepts needed for modeling resource-constrained activities (in particular, resource roles with constraints, resource pools, and resource-dependent activity scheduling arrows) is called *OEM-A*.

3.1. Conceptual Modeling of Resource-Constrained Activities

Modeling resource-constrained activities has been a major issue in the field of Discrete Event Simulation (DES) since its inception in the nineteen-sixties, while it has been neglected and is still considered an advanced topic in the field of Business Process Modeling (BPM). For instance, while BPMN allows assigning resources to activities, it does not allow modeling resource pools (see), and does neither allow specifying resource cardinality constraints nor parallel participation multiplicity constraints (see).

In the DES paradigm of Processing Networks, Gordon (1961) has introduced the resource management operations *Seize* and *Release* in the simulation language GPSS for allocating and de-allocating (releasing) resources. Thus, GPSS has established a standard modeling pattern for resource-constrained activities, which has become popular under the name of *Seize-Delay-Release* indicating that for simulating a resource-constrained activity, its resources are first allocated, and then, after some delay (representing the duration of the simulated activity), they are de-allocated (released).

Resource roles and process owners

As an illustrative example, we consider a hospital consisting of medical departments where patients arrive for getting a medical examination performed by a doctor in a room of the department. A medical examination, as an activity, has four participants: a patient, a medical department, a doctor and a room, but only two of them play a resource role: doctors and rooms. This can be indicated in an OEM class diagram by using the stereotype «resource role» for categorizing the association ends that represent resource roles, as shown in **Figure 3-3**.

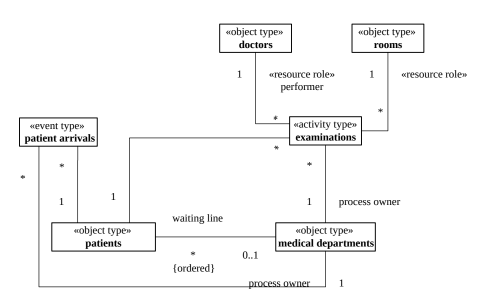


Figure 3-3. A conceptual information model of the activity type "examinations" with resource roles.

Notice that both the event type *patient arrivals* and the activity type *examinations* have a (mandatory functional) reference property *process owner*. This implies that both patient arrival events and examination activities happen at a specific medical department, which is their process owner in the sense that it owns the process types composed of them. A process owner is called "Participant" in BPMN (in the sense of a collaboration participant) and visually rendered in the form of a container rectangle called "Pool".

In **Figure 3-3**, the resource role of doctors is designated as the *performer* role. Also in BPMN, *Performer* is considered to be a special type of resource role. According to (BPMN 2011), a performer can be "a specific individual, a group, an organization role or position, or an organization". [1] In BPMN, the performer role is specialized into the *HumanPerformer* of an activity, which is, in turn, specialized into *PotentialOwner* denoting the "persons who can claim and work" on an activity of a given type. "A potential owner becomes the actual owner [...] by explicitly claiming" an activity. Assigning a human resource to an activity by leaving the choice to those humans that play a suitable resource role is characteristic for workflow management, but it ignores the case where a human resource is assigned to a task (as its performer) by the process owner.

One of the main reasons for considering certain objects as resources is the need to collect *utilization statistics* (either in an operational information system, like a workflow management system, or in a simulation model) by recording the use of resources over time (their *utilization*) per activity type. By designating resource roles in information models, these models provide the information needed in simulations and information systems for automatically collect utilization statistics.

Resource pools and resource allocation

^[1] See Section 10.2.2 in the BPMN 2.0 specification. This enumeration should be extended by adding artificial agents, such as robots, embedded systems and software systems.

In the hospital example, a medical department, as the process owner, is the organizational unit that is responsible for reacting to certain events (here: patient arrivals) and managing the performance of certain processes and activities (here: medical examinations), including the allocation of resources to these processes and activities. For being able to allocate resources to activities, a process owner needs to manage *resource pools*, normally one for each resource role of each type of activity (if pools are not shared among resource roles). A resource pool is a collection of resource objects of a certain type. For instance, the three X-ray rooms of a diagnostic imaging department form a resource pool of that department.

Resource pools can be modeled in an OEM class diagram by means of special associations between object classes representing process owners (like *medical departments*) and resource classes (like *doctors* and *rooms*), where the association ends, corresponding to collection-valued properties representing resource pools, are stereotyped with «resource pool», as shown in **Figure 3-4**. At any point in time, the resource objects of a resource pool may be *out of order* (like a defective machine or a doctor who is not on schedule), *busy* or *available*.

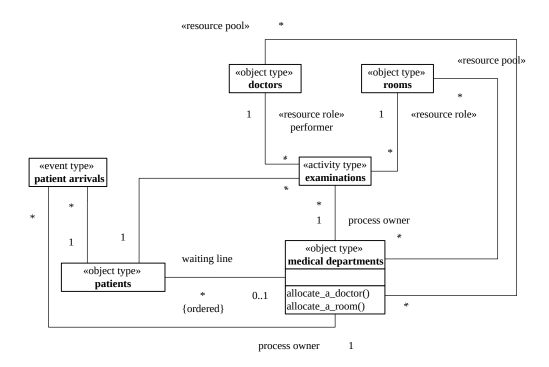
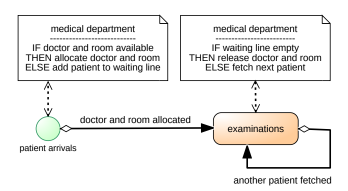


Figure 3-4. Adding two resource pools for medical departments.

A process owner has special procedures for allocating available resources from resource pools to activities. For instance, in the model of **Figure 3-4**, a medical department has the procedures "allocate a doctor" and "allocate a room" for allocating a doctor and a room to a medical examination. These resource allocation procedures may use various policies, especially for allocating human resources, such as first determining the suitability of potential resources (e.g., based on expertise, experience and previous performance), then ranking them and finally selecting from the most suitable ones (at random or based on their turn). See also (Arias et al 2018).

In the conceptual process model shown in **Figure 3-5**, a doctor and a room are always allocated and released (de-allocated) together.

Figure 3-5. A conceptual process model based on the information model of Figure 3-4.



This process model describes two causal regularities in the form of the following two event rules, each stated with two bullet points: one for describing all the state changes and one for describing all the follow-up events brought about by applying the rule.

- 1. When a new patient arrives:
 - if a room and a doctor are available, then they are allocated to the examination of that patient; otherwise, if a room or a doctor is not available, the patient is added to the waiting line;
 - if a doctor and a room have been allocated, then start an examination of the patient.
- 2. When an examination is completed by a doctor in a particular room:
 - if the waiting line is empty, then the room and doctor are released; otherwise, if there are still patients in the line, the next patient is fetched to be examined by that doctor in that room;
 - if another patient has been fetched, then start the examination of that patient.

These conceptual event rules describe the real-world dynamics of a medical department according to business process management decisions. Changes of the waiting line and (de-)allocations of rooms and doctors are considered to be state changes (in the, not necessarily computerized, information system) of the department, as they are expressed in Data Object rectangles, which represent state changes of affected objects caused by an event in DPMN.

Notice that the model of **Figure 3-5** abstracts away from the fact that after allocating a room and a doctor, patients first need to walk to the room before their examination can start. Such a simplification may be justified if the walking time can be neglected or if there is no need to maximize the productive utilization of doctors who, according to this process model, have to wait until the patient arrives at the room. Below, this model is extended for allowing to allocate rooms and doctors in a decoupled manner such that patients have to wait for doctors, and not the other way around.

Switching roles: doctors as patients

The same person who is a doctor at a diagnostic imaging department may be treated as a patient of that department. It's a well-known fact that in the real world people may switch roles and may play several roles at the same time, but many modeling approaches/platforms fail to admit this. For instance, the simulation language (SIMAN) of the well-known DES modeling tool Arena does not treat resources and processing objects

("entities") as roles, but as strictly separate categories. This language design decision was a meta-modeling mistake, as admitted by Denis Pegden, the main creator of SIMAN/Arena, in (Drogoul et al 2018) where he says "it was a conceptualization mistake to view Entities and Resources as different constructs".

In **Figure 3-6**, the above model is extended by categorizing the classes *doctors* and *patients* as «role type» classes and adding the «kind» class *people* as a supertype of *doctors* and *patients*, we create the possibility that a person may play both roles: the role of a doctor and the role of a patient, albeit not at the same time. The object type categories «kind» and «role type» have been introduced to conceptual modeling by Guizzardi (2005).

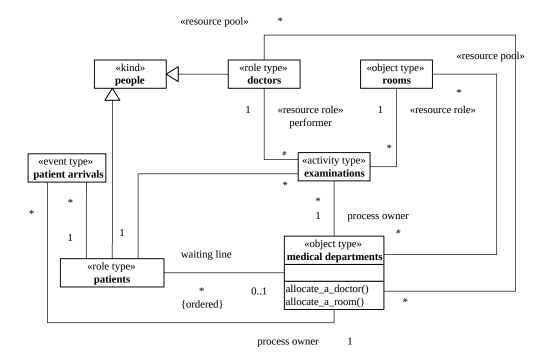


Figure 3-6. A conceptual information model with doctors and patients as people.

Queueing planned activities

Whenever an activity is to be performed but cannot start due to a required resource not being available, the *planned activity* is placed in a queue as a waiting job. Thus, in the case of a medical examination of a patient, as described in the model of **Figure 3-6**, the *waiting line* represents, in fact, a queue of planned examinations (involving patients), and not a queue of waiting patients.

This consideration points to a general issue: modeling resource-constrained activities implies modeling queues of planned activities, while there is no need to consider (physical) queues of (physical) objects. Consequently, even if a real-world system includes a physical queue (of physical objects), an OEM-A model may abstract away from its physical character and consider it as a queue of planned activities (possibly including preallocated resources). While a physical queue implies that there is a maximum capacity, a queue of planned activities does not imply this. For instance, when a medical department does not require patients to queue up in a waiting area for obtaining an examination, but accepts their registration for an examination by phone, the resulting queue of waiting patients is not a physical queue (but rather a queue of planned examinations) and there is no need to limit the number of waiting patients in the same way as in the case of queuing up in a waiting area with limited space.

A planned activity can only start, when all required resources have been allocated to it. Thus, a planned examination of a patient can only start, when both a room and a doctor have been allocated to it. Let's assume that when a patient *p* arrives, only a room is available, but not a doctor. In that case, the available room is allocated to the planned examination, which is then placed in a queue since it still has to wait for the availability of a doctor. Only when a doctor becomes available, e.g., via the completion of an examination of another patient or via an arrival of a doctor, the doctor can be allocated as the last resource needed to start the planned examination of patient *p*.

As a consequence of these considerations, the *waiting line* of a medical department modeled in **Figure 3-6** as an ordered collection of patients is renamed to *planned walks* in **Figure 3-7**. In addition, a property *planned examinations*, which holds an ordered collection of patient-room pairs, is added to the class *medical departments*. These model elements reflect the hospital's business process practice to maintain a list of patients waiting for the allocation of a room to walk to and a list of planned examinations, each with a patient waiting for a doctor in an examination room.

Decoupling the allocation of multiple resources

For being more realistic, we consider the fact that patients first need to be walked by nurses to the room allocated to their examination before the examination can start. Thus, in the model of **Figure 3-7**, we add a second activity type, *walks to room*, involving people (typically, nurses and patients) walking to an examination room.

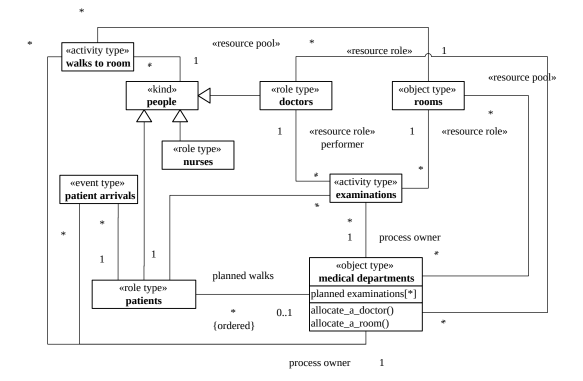


Figure 3-7. Adding the activity type "walks to room" to the conceptual information model.

medical department medical department IF waiting line not empty IF waiting line not empty AND room available AND nurse available THEN re-allocate nurse to medical department THEN allocate nurse and re-allocate next patient's walk room to next patient IF room and nurse available ELSE release nurse ELSE release room doctor available THEN allocate room and nurse IF there is still a planned examination THEN allocate doctor ELSE queue up a new planned THEN re-allocate doctor ELSE queue up a new ELSE release doctor planned examination doctor allocated room allocated examinations walks to room patient arrivals nurse re-allocated doctor re-allocated room re-allocated

Figure 3-8. A conceptual process model based on the information model of Figure 3-7.

This process model describes three causal regularities in the form of the following three event rules:

- 1. When a new patient arrives:
 - if a room and a nurse are available, they are allocated to the walk of that patient to that room, otherwise a new planned walk is placed in the corresponding queue;
 - if a room has been allocated, then the nurse starts walking the patient to the room.
- 2. When a walk of a patient and nurse to a room is completed:
 - if there is still a planned walk in the queue and a room is available, then the room is allocated and the nurse is re-allocated to the walk of the next patient to that room.

 if a doctor is available, she is allocated to the examination of that patient, else a new planned examination of that patient is queued up;
 - if a doctor has been allocated, then the examination of that patient starts if the nurse has been re-allocated, she starts walking the next patient to the allocated room.
- 3. When an examination of a patient is completed by a doctor in a particular room:
 - if there is still a planned examination (of another patient in another room), then re-allocate the doctor to that planned examination, else release the doctor; if the waiting line is not empty, re-allocate the room to the next patient, else release the room;
 - if the doctor has been re-allocated to a planned examination, that examination starts; if the room has been re-allocated to another patient, that patient starts walking to the room.

Notice that the process type described in **Figure 3-8** does not consider the fact that doctors have to walk to the examination room too, which could be modeled by adding a *doctors' walks to room* Activity rectangle after the patients' *walks to room* Activity rectangle.

For being able to collect informative utilization statistics, it is required to distinguish the total time a resource is allocated (its 'gross utilization') from the time it is allocated for productive activities (its 'net utilization'). Thus,

only *examinations* would be classified as productive activities, while *walks to room* would rather be considered a kind of set-up activities.

Re-engineering the process type by centralizing the re-allocation of resources

In the process type described in **Figure 3-8**, the re-allocation of released resources is handled in the event rules of activity end events:

- when a nurse's and patient's walk to a room ends, the nurse is free to be re-allocated; so if there is another planned walk and a room is available, the nurse is re-allocated to a walk of the next patient to that room;
- when an examination ends, its resources (a doctor and a room) are re-allocated, if planned activities are waiting for them.

This approach requires that the same re-allocation logic is repeated in the event rules of all activity types associated with that type of resource, implying that all performers involved would have to know and execute the same re-allocation logic. It is clearly preferable to centralize this logic in a single event rule, which can be achieved by introducing *release resource request* events following activities that do not need to keep resources allocated, as shown in **Figure 3-9** where the re-allocation of doctors and rooms is decoupled from the examination activities and centralized (e.g., in a special resource management unit) by adding the two event types *room release requests* and *doctor release requests* modeling simultaneous events that follow examinations.

medical department medical department medical department IF waiting line not empty AND nurse available THEN allocate nurse IF room and nurse available and re-allocate room to next patient's walk IF doctor available ELSE release room THEN allocate room and nurse THEN allocate doctor ELSE queue up a new planned ELSE queue up a new planned examination room release requests room re-allocated doctor allocated room allocated doctor valks to room examinations requests patient arrivals nurse release doctor re-allocated nurse requests re-allocated medical department medical department IF there is still a planned examination IF waiting line not empty AND room available THEN re-allocate doctor to it ELSE release doctor THEN allocate room AND re-allocate nurse to next patient's walk

ELSE release nurse

Figure 3-9. An improved process model based on the information model of Figure 3-7.

This process model describes an improved business process with six event rules:

1. When a new patient arrives:

- if a room and a nurse are available, they are allocated to the walk of that patient to that room, otherwise a new planned walk is placed in the corresponding queue;
- if a room has been allocated, then the nurse starts walking the patient to the room.
- 2. When a walk of a patient and nurse to a room is completed:
 - if a doctor is available, she is allocated to the examination of that patient, else a new planned examination of that patient is queued up;
 - if a doctor has been allocated, then the examination of that patient starts; in addition, a nurse release request is issued.
- 3. When a nurse release request has been issued:
 - if the waiting line is not empty and a room is available, allocate the room and re-allocate the nurse to the next patient, else release the nurse;
 - if the nurse has been re-allocated to another patient, she starts walking that patient to the room.
- 4. When an examination is completed:
 - [no state change]
 - a room release request is issued (e.g., by notifying a resource management clerk or the department's information system), and, in parallel, a doctor release request is issued.
- 5. When a room release request is received by a resource manager:
 - if the waiting line is not empty and a nurse is available, allocate the nurse and re-allocate the room to the next patient, else release the room;
 - if the room has been re-allocated to another patient, the nurse starts walking that patient to the room.
- 6. When a doctor release request is received by a resource manager:
 - if there is still a planned examination (of another patient in another room), then re-allocate the doctor to that planned examination, else release the doctor;
 - if the doctor has been re-allocated to a planned examination, that examination starts.

Notice that, in the general case, instead of scheduling several simultaneous release requests, each for a single resource, when an activity completes, a single joint release request for all used resources should be scheduled, allowing to re-allocate several of the released resources jointly.

Displaying the process owner and activity performers

The process owner and the involved performers can be displayed in an OEM process model by using a rectangular *Pool* container for the process owner and Pool partitions called *Lanes* for the involved activity performers, as shown in **Figure 3-10**. Notice that, as opposed to BPMN, where lanes do not have a well-defined meaning, but can be used for any sort of arranging model elements, DPMN Lanes represent organizational actors playing resource roles.

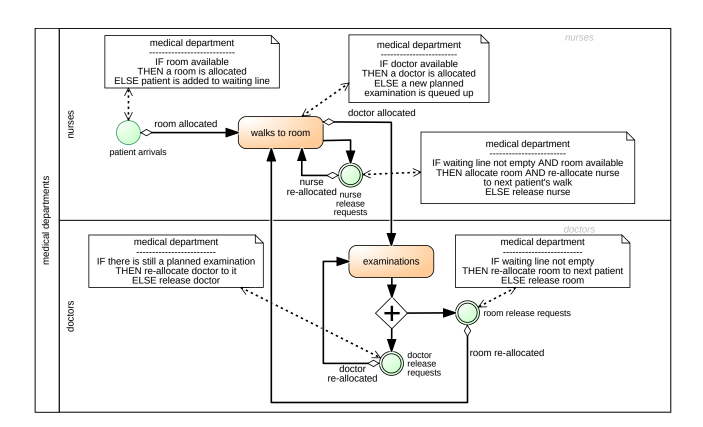


Figure 3-10. Displaying the process owner and activity performers in a conceptual process model.

Non-exclusive resources

In OEM, a resource is exclusive by default, that is, it can be used in at most one activity at the same time, if no *parallel participation* multiplicity is specified. For instance, in all information models above (e.g., in **Figure 3-3**), the participation associations between the resource classes *rooms* and *doctors* and the activity classes *walks* and *examinations* do not specify any *parallel participation* multiplicity (for the association end at the side of the activity class), but just the common (historical participation) multiplicity of "*" expressing that resources participate in zero or more activities over time (without an upper bound).

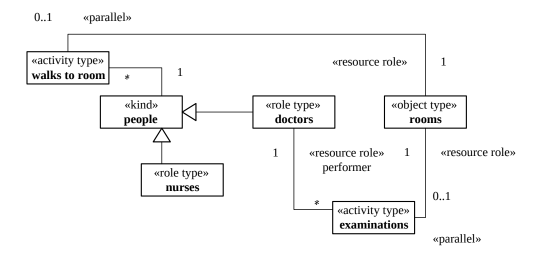
OEM extends UML Class Diagrams by adding the association end stereotype «parallel» for expressing *parallel* participation multiplicities.

A non-exclusive resource can be simultaneously used in more than one activity. The maximum number of activities, in which a non-exclusive resource can participate at the same time, is normally specified at the type level for all resource objects of that type using the upper bound of a parallel participation multiplicity. But there may be cases where it should be specified at the level of individual resource objects. For instance, larger examination rooms may accommodate more examinations than smaller ones.

A resource can be exclusive with respect to all types of activities (which is the default case) or it can be exclusive with respect to specific types of activities. For instance, in the model of **Figure 3-11**, a parallel participation multiplicity of 0..1 is defined both for the participation of rooms in walks and in examinations. This means a room can participate in at most one walk and in at most one examination at the same time, which is a different business rule, allowing to walk patients to a room even if it is currently used for an examination,

compared to the model of **Figure 3-3**, allowing to walk patients to a room only if it is currently not being used for an examination.

Figure 3-11. Adding parallel participation multiplicities for rooms participating both in walks and examinations at the same time.



3.2. Resource-Constrained Activities in Simulation Design Models

In simulation design models, resource-constrained activities can be modeled in two ways:

- 1. either abstracting away from the structure of resource object types and individual resource objects, and only representing a resource object type in the form of a named resource pool with a quantity (or *counter*) attribute holding the number of available resources, or
- 2. explicitly representing resource object types and individual resource objects of that type as members of a collection representing a resource pool.

While the first approach is simpler, the second approach allows modeling various kinds of non-availability of specific resources (e.g., due to failures or due to not being in the shift plan).

For any resource object type Res, the three operations described in the following table are needed.

Resource management operation	General meaning	Resource counter approach	Resource pool approach
isResAvailable	test if a resource of type Res is available and return true or false	test if the corresponding resource counter attribute has a value that is greater than 0	test if the number of available resource objects in the resource pool is greater than 0
allocateRes	allocate a resource object of type <i>Res</i>	decrement resource counter attribute	select (and return) a resource object from the set of available resource objects in the resource

Resource management operation	General meaning	Resource counter approach	Resource pool approach
			pool (using an allocation policy) and designate it as BUSY
releaseRes	de-allocate a resource object of type <i>Res</i>	increment resource counter attribute	take a resource object of type <i>Res</i> as argument and designate it as AVAILABLE

In both approaches, it is natural to add these operations to the object type representing the process owner of the activities concerned, as in the models shown in **Figure 3-12** and **Figure 3-14**.

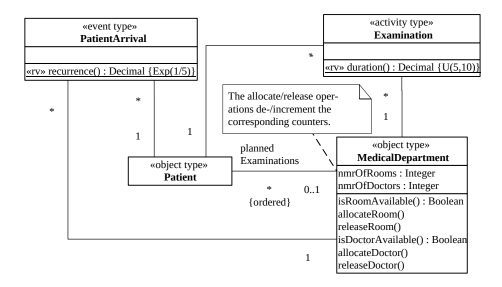
In the first approach, for each resource object type in the conceptual model, a resource counter attribute is added to the object type representing the process owner and the conceptual model's resource object types are dropped.

In the second approach, the conceptual model's resource object types are elaborated by adding an enumeration attribute *status* holding a resource status value such as AVAILABLE or BUSY. For each resource object type, a collection-valued property (such as *rooms* or *doctors*) representing a resource pool is added to the object type representing the process owner.

A simple model with resource counters

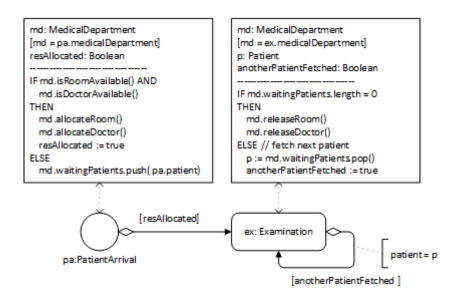
Using the conceptual information model shown in **Figure 3-4** as a starting point, we first rename all classes and properties according to OO naming conventions and replace each of the two (conceptual) operations *allocate* a room and allocate a doctor with a triple of isAvailable/allocate/release operations for the two resource object classes Room and Doctor in the MedicalDepartment class, where we also add the counter attributes nmrOfRooms and nmrOfDoctors. Then, the two resource object classes Room and Doctor are dropped. The result of this elaboration is the information design model shown in **Figure 3-12**.

Figure 3-12. An information model for the simplified design with the resource counters nmrOfRooms and nmrOfDoctors.



Using the conceptual process model shown in **Figure 3-5** as a starting point and based on the type definitions of the information design model of **Figure 3-12**, we get the following process design.

Figure 3-13. A process design model based on the information design model of Figure 3-12.



This process model defines the following two event rules.

ON pa: PatientArrival md : MedicalDepartment resAllocated : Boolean md := pa.medicalDepartment IF md.isRoomAvailable() AND md.isDoctorAvailable() THEN md.allocateRoom(); md.allocateDoctor(); resAllocated := true ELSE md.waitingPatients.push(pa.patient); resAllocated := false IF resAllocated SCHEDULE Examination(patient:=pa.patient, medicalDepartment:=md)

```
ON ex: Examination

md : MedicalDepartment
anotherPatientFetched : Boolean
p: Patient
md := ex.medicalDepartment

IF md.waitingPatients.length = 0
THEN md.releaseRoom(); md.releaseDoctor(); anotherPatientFetched := false
ELSE p := md.waitingPatients.pop(); anotherPatientFetched := true

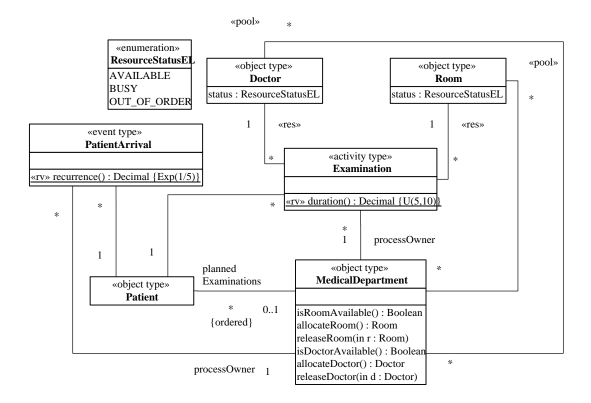
IF anotherPatientFetched SCHEDULE Examination( patient:=p, medicalDepartment:=md)
```

Notice that the event scheduling arrows of **Figure 3-13**, and also the SCHEDULE statements of the corresponding event rule tables, do not contain assignments of the duration of activities, since it is assumed that, by default, whenever an activity type has an operation *duration()*, the duration of activities of this type are assigned by invoking this operation.

A general model with resource objects as members of resource pools

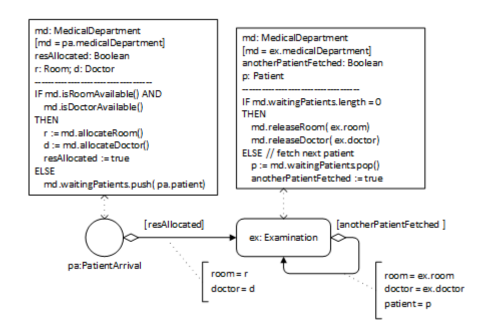
In a more general approach, instead of using resource counter attributes, explicitly modeling resource object classes (like *Room* and *Doctor*) allows representing resource roles (stereotyped with «res») and resource pools (stereotyped with «pool») in the form of collections (like *md.rooms* and *md.doctors*) and modeling various forms of non-availability of resources (such as machines being defective or humans not being in the shift plan) with the help of corresponding resource status values (such as OUT_OF_ORDER). The result of this elaboration is the information design model shown in **Figure 3-14**.

Figure 3-14. An OEM-A class model with resource object types for modeling resource roles and pools.



For an OEM-A class model, like the one shown in **Figure 3-14**, the following constraint must hold: when an object type *O* (like *Doctor*) participates in a «res» association (a resource role association) with an activity type *A* (like *Examination*), the process owner object type of *A* (*MedicalDepartment*) must have a «pool» association with *O*.

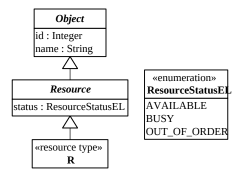
Figure 3-15. A process design model based on the information design model of Figure 3-14.



Extending OEM Class Diagrams by adding a «resource type» category

The information design model of **Figure 3-14** contains two object types, *Room* and *Doctor*, which are the range of resource role and resource pool properties (association ends stereotyped «res» and «pool»). Such object types can be categorized as «resource type» with the implied meaning that they inherit a resource status attribute from a pre-defined class Resource, as shown in **Figure 3-17**.

Figure 3-16. A resource type extends the pre-defined object type Resource



The introduction of resource types to OEM class models allows simplifying models by dropping the following modeling items from OEM-A class models, making them part of the implicit semantics:

- 1. the status attributes of object types representing resource types;
- 2. the enumeration ResourceStatusEL;
- 3. the resource management operations is Available, allocate and release; and

4. the planned activity queues

as shown in Figure 3-17.

«pool» «pool» «resource type» «resource type» **Doctor** Room «res» «res» «event type» **PatientArrival** «activity type» **Examination** «rv» recurrence() : Decimal {Exp(1/5)} «rv» duration(): Decimal {U(5,10) 1 processOwner planned Examinations «object type» «object type» {ordered} Patient MedicalDepartment 0..1 processOwner

Figure 3-17. A simplified version of the model of Figure 3-14

Revisiting the manufacturing workstation example

A manufacturing workstation, or a "server" in the terminology of Operation Research, represents a resource for the processing activities performed at/by it. This was left implicit in the OEM-A class model shown on the right-hand side of **Figure 2-3**. Using the new modeling elements (resource types, resource roles and resource pools), the processing activities of a workstation can be explicitly modeled as resource-constrained activities, leading to the OEM-A class model shown in **Figure 3-18** and to a more high-level and more readable process model compared to the process model of **Figure 2-4**.

0..1 {ordered} «pool» «object type» «resource type» Part WorkStation arrivalTime: Decimal waitingParts 1 «res» 0..1 «exogenous event type» **PartArrival** «rv» recurrence() : Decimal {Tri(3,4,8) «activity type» **Processing** «rv» duration(): Decimal {Exp(1/6) processOwner «object type»

ProductionPlant

Figure 3-18. An OEM class diagram modeling a single workstation system with resource-constrained processing activities

Decoupling the allocation of multiple resources

In a simplified simulation design for the extended scenario (with patients and nurses first walking to examination rooms before doctors are allocated for starting the examinations) described by the conceptual models of **Figure 3-7** and **Figure 3-10**, we do not consider the walks of doctors, but only the walks of nurses and patients. For simplicity, we drop the superclass *people* and associate the activity type *WalkToRoom* with the *Patient* and Nurse classes. The result of this elaboration is the information design model shown in **Figure 3-19**.

«pool» «resource type» Doctor 1 «res» performer «res» «pool» «resource type» Room 1 «event type» «res» **PatientArrival** «activity type» Examination «rv» recurrence() : Decimal {Exp(1/5)} «rv» duration() : Decimal {U(5,10)} 1 «object type»
Patient processOwner 1 processOwner «object type» 1 MedicalDepartment 1 processOwner 1 «activity type» WalkToRoom «rv» duration() : Decimal {U(1,2) «pool» «object type» Nurse «res» performer

Figure 3-19. An information design model for decoupling the allocation of rooms and doctors.

md: MedicalDepartment md: MedicalDepartment [md = w.medicalDepartment] [md = ex.medicalDepartment] docAllocated: Boolean docReallocated: Boolean; nurseReallocated: Boolean roomReallocated: Boolean; md: MedicalDepartment d: Doctor; n: Nurse p: Patient; n: Nurse; pair: OrderedPair [md = pa.medicalDepartment] roomAllocated: Boolean IF md.plannedWalksToRoom.length > 0 IF md.plannedWalksToRoom.length > 0 r: Room; n: Nurse AND md.isRoomAvailable() AND md.isNurseAvailable() THEN nurseReallocated := true THEN roomReallocated := true IF md.isRoomAvailable() AND p := md.plannedWalksToRoom.pop() p := md.plannedWalksToRoom.pop() md.isNurseAvailable() r := md.allocateRoom() n := md.allocateNurse() THEN r := md.allocateRoom() ELSE md.releaseNurse(w.nurse) ELSE md.releaseRoom(ex.room) IF md.isDoctorAvailable() n := md.allocateNurse() IF md.plannedExaminations.length > 0 THEN d := md.allocateDoctor() roomAllocated := true THEN docReallocated := true docAllocated := true ELSE md.plannedWalksToRoom.push(pair := md.plannedExaminations.pop() pa.patient) ELSE md.plannedExaminations.push(ELSE md.releaseDoctor(ex.doctor) [w.patient, w.room]) [docAllocated] [roomAllocated] [docReallocated] w: WalkToRoom ex: Examination pa:PatientArrival nurseReallocated doctor := d patient := pair[0] [room Reallocated] nurse := n room := pair[1] patient:= p room := r patient := p nurse := n

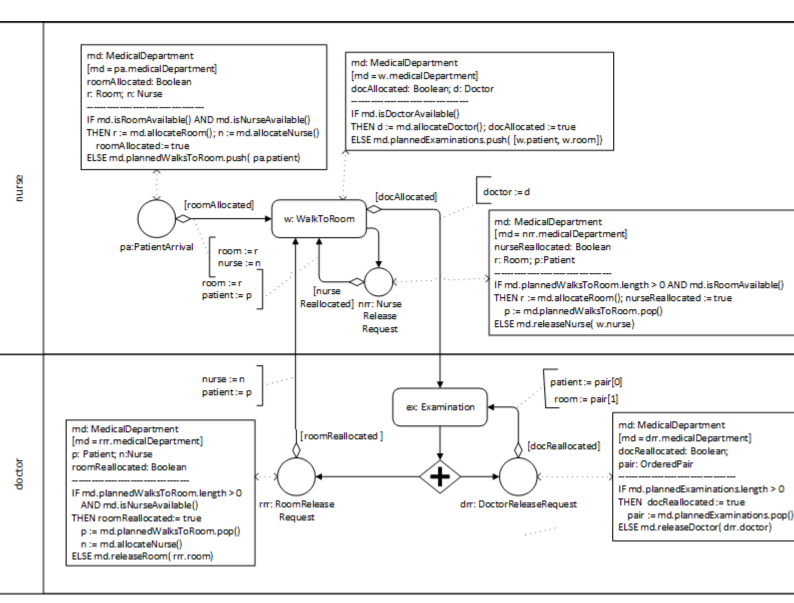
Figure 3-20. A process design model based on the information design model of Figure 3-19.

This process design model defines three event rules. Notice that the *Examination* event rule either re-allocates the doctor to the next planned examination and schedules it, if there is one, or it releases the doctor and re-allocates the room to the next planned walk-to-room and schedules it, if there is one.

Centralizing the re-allocation of resources

As shown before, in the conceptual process models of **Figure 3-9** and **Figure 3-10**, the re-allocation of resources can be centralized with the help of resource release request events and the process owner and the involved performers can be displayed by using a Pool that is partitioned into Lanes for the involved activity performers, resulting in the model shown in **Figure 3-21**.

Figure 3-21. Representing the process owner as a Pool and activity performers as Lanes in a process design model.



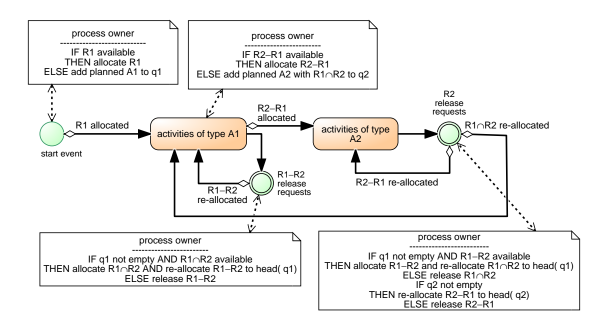
3.3. The Allocate-Release Modeling Pattern

The conceptual process model shown in **Figure 3-10** and the process design model shown in **Figure 3-21** exhibit a general pattern for modeling a sequence of two resource-constrained activities of types A_1 and A_2 shown in **Figure 3-22**. For describing this pattern, we assume that

- 1. the process owner maintains queues for planned activities: q_1 for for planned activities of type A_1 , and q_2 for planned activities of type A_2 , both defined as queue-valued (i.e., ordered multi-valued) reference properties of the process owner in the underlying information model;
- 2. the underlying information model specifies the sets of resources R_1 and R_2 required by A_1 and A_2 ,
- 3. the set of resources required by A_2 but not by A_1 is denoted by $R_2 \# R_1$;

4. the set of resources required by A_1 and by A_2 is denoted by $R_1 \# R_2$.

Figure 3-22. A conceptual modeling pattern for a sequence of resource-constrained activities



We can describe the algorithm of the *Allocate-Release Modeling Pattern* for the case of a sequence of two resource-constrained activities in the following way:

1. ON start event:

- a. If the resources R_1 required by A_1 are available, they are allocated; otherwise, a planned A_1 activity is added to the queue q_1 .
- b. If the resources R_1 have been allocated, a new activity of type A_1 is started.
- 2. WHEN an activity of type A₁ completes:
 - a. The resources $R_2 \# R_1$ are allocated, if they are available; otherwise, a planned A_2 activity with reserved resources $R_1 \# R_2$ is added to q_2 .
 - b. If $R_2 \# R_1$ have been allocated, a new activity of type A_2 is started. In addition, an immediate release request for $R_1 \# R_2$ is caused/scheduled.

3. ON release request for $R_1 \# R_2$:

- a. If q_1 is not empty and the resources $R_1 \# R_2$ required by both A_1 and A_2 are available, they are allocated and $R_1 \# R_2$ are re-allocated to head(q_1); otherwise, $R_1 \# R_2$ are released.
- b. If the resources $R_1 \# R_2$ have been re-allocated, a new activity of type A_1 is started.

- 4. WHEN an activity of type A₂ completes:
 - a. There is no state change.
 - b. An immediate release request for R_2 is caused/scheduled.
- 5. ON release request for R_2 :
 - a. If $R_1\#R_2$ is nonempty: if q_1 is not empty and the resources $R_1\#R_2$ required by A_1 , but not yet allocated, are available, they are allocated and $R_1\#R_2$ are re-allocated to head(q_1); otherwise, $R_1\#R_2$ are released. If q_2 is not empty, then re-allocate $R_2\#R_1$ to head(q_2); otherwise, $R_2\#R_1$ are released.
 - b. If $R_1 \# R_2$ have been re-allocated, a new activity of type A_1 is started. If $R_2 \# R_1$ have been reallocated, a new activity of type A_2 is started.

New modeling elements for expressing the Allocate-Release Modeling Pattern

Since the Allocate-Release Modeling Pattern defines a generic algorithm for allocating and releasing resources, its (pseudo-)code does not have to be included in a DPMN Process Diagram, but can be delegated to an OE simulator supporting the resource-dependent scheduling of resource-constrained activities according to this pattern. This approach allows introducing new DPMN modeling elements for expressing the Allocate-Release Modeling Pattern in a concise way, either leaving allocate-release steps completely implicit, as in the DPMN Process Diagram of **Figure 3-23**, or explicitly expressing them, as in **Figure 3-24**.

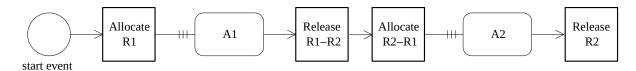
The most important new DPMN modeling element introduced are *resource-dependent causation* (*resp. event-scheduling*) arrows pointing to resource-constrained activities, as in **Figure 3-23**. These arrows are high-level modeling elements representing the implicit allocate-release logic exhibited in **Figure 3-22**. Thus, the meaning of the model of **Figure 3-23** is provided by the model of **Figure 3-22**.

Figure 3-23. Using resource-dependent causation arrows in a conceptual process model.



It is an option to display the implicit allocate-release steps with *Allocate* and *Release* rectangles together with *simple control flow* arrows, as between the *start event* circle and the *Allocate R1* rectangle in **Figure 3-24**.

Figure 3-24. *Displaying the implicit allocate-release steps.*



The meaning of the model of **Figure 3-24** is the same as that of **Figure 3-23**, which is provided by the model of **Figure 3-22**. The fact that, using *resource-dependent causation* arrows, the allocate-release logic of resource-constrained activities does not have to be explicitly modeled and displayed in an OEM process model shows the power of founding a process model on an information model, since the entire resource management logic can be expressed in terms of resource roles, constraints and pools in an OEM information model. This is in contrast to the common approach of industrial simulation tools, such as Simio and AnyLogic, which require defining resource roles, constraints and pools as well as explicit allocate-release steps in the process model, in a similar way as shown in **Figure 3-24**.

Using resource-dependent scheduling arrows in a process model implies using their standard allocate-release logic according to which required resources that have not been allocated before are allocated immediately before an activity requiring them is started and released immediately after this activity is completed if they are not required by the next activity. Whenever another (non-standard) resource allocation logic is needed, it has to be expressed explicitly using ordinary event scheduling arrows.

Simplifying the workstation process model

We can now simplify the workstation model using the resource type category for *WorkStation* in the OEM class model and a resource-dependent scheduling arrow from the arrival event to the processing activity in the DPMN process model. The resulting class model is shown in **Figure 3-27**.

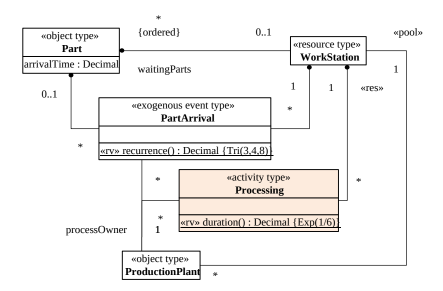
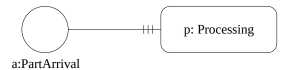


Figure 3-25. Modeling WorkStation as a resource type

The simplification of the process model of Figure 2-5 results in the model of Figure 3-26.

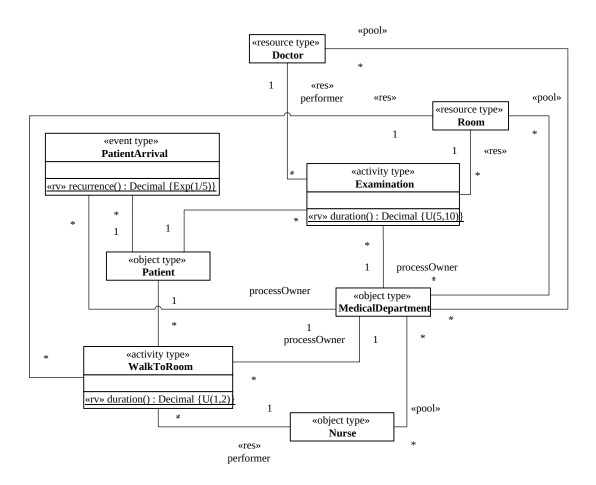
Figure 3-26. A simplified version of the workstation process model using a resource-dependent scheduling arrow.



Simplifying the medical department process model

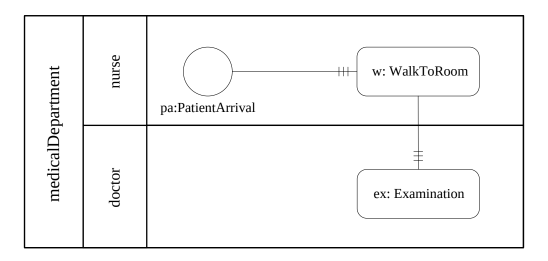
We can now simplify the medical department model using the resource type category for *Doctor*, *Room* and *Nurse* in the OEM class model and resource-dependent scheduling arrows in the DPMN process model. The resulting class model is shown in **Figure 3-27**.

Figure 3-27. A simplified version of the medical department information model with Doctor and Room as resource types



The simplification of the rather complex process model of **Figure 3-21** by using resource-dependent scheduling arrows results in the model of **Figure 3-28**.

Figure 3-28. A simplified version of the medical department process model using resource-dependent scheduling arrows.

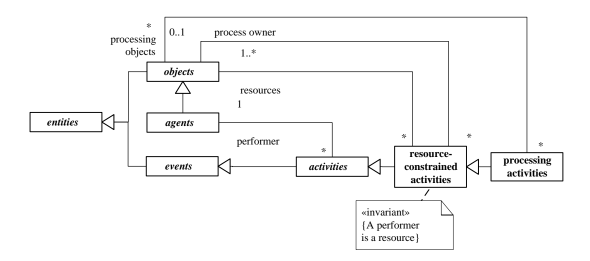


Chapter 4. Processing Activities and Processing Networks

A *Processing Activity* is a resource-constrained activity that takes one or more objects as inputs and processes them in some way (possibly transforming them), resulting in one or more output objects. The processed objects have been called "transactions" in GPSS and "entities" in SIMAN/Arena, while they are called *Processing Objects* in DPMN.

Ontologically, there are one or more objects participating in an activity, as shown in **Figure 4-1**. Some of them represent resources, while others represent processing objects. For instance, in the information and process models of a medical department shown in **Figure 3-7** and **Figure 3-10**, there are two processing activity types: *walks to room* and *examinations*. In *walks to room*, since nurses are walking patients to examination rooms, nurses and rooms are resources, while patients are processing objects. In *examinations*, doctors and rooms are resources, while patients are processing objects. If patients would walk to an examination room by themselves (without the help of a nurse), patients would be the performers of walks to a room, and not processing objects, and, consequently, walks to a room would not be processing activities.

Figure 4-1. Resource-constrained activities involving processing objects are processing activities.



Processing activities typically require immobile physical resources, like rooms or workstation machines, which define the inner nodes of a *Processing Network (PN)*. A *Processing Object* enters such a network via an *Arrival* event at an *Entry Node*, is subsequently routed along a chain of *Processing Nodes* where it is subject to *Processing Activities*, and finally exits the network via a *Departure* event at an *Exit Node*.

Summary

- 1. A *Processing Object* enters a *Processing Network (PN)* via an *Arrival* event at an *Entry Node*, is subsequently routed along a chain of *Processing Nodes* where it is subject to *Processing Activities*, and finally exits the network via a *Departure* event at an *Exit Node*.
- PNs have been investigated in *operations management* and the mathematical theory of queuing (Loch 1998, Williams 2016) and have been the application focus of most industrial simulation software products, historically starting with GPSS (Gordon 1961) and SIMAN/ Arena (Pegden and Davis 1992).

- 3. OEM-PN allows modeling many forms of discrete processing processes.
- 4. PN models are *spatial* simulation models where node objects, and other resource objects, are located in space and processing objects move (or *flow*) in space.
- 5. Each node definition in a PN model defines both a spatial node object and an event type.
- 6. A *Flow Arrow* connecting two nodes of a PN model represents both an event flow and an object flow. While events *flow in time*, processing objects *flow in space* (and time).

The nodes of a PN define locations in a network space, which may be based on a two- or three-dimensional Euclidean space. Consequently, OEM-PN models are spatial simulation models, while basic OEM and OEM-A allow to abstract away from space. When processing objects are routed to a follow-up processing activity, they move to the location of the next processing node. The underlying space model allows visualizing a PN simulation in a natural way with processing objects as moving objects.

Each node in a PN model represents both an object and an event type. An Entry Node represents both an entry point (e.g., a reception area or an entrance to an inventory) and an arrival event type. A Processing Node represents both a resource object (e.g., a workstation or a room) and a processing activity type. An Exit Node represents both an exit point and a departure event type. A flow arrow connecting two Processing Nodes represents both an event flow and an object flow. Thus, the node types and the flow arrows of a PN are high-level modeling concepts that are overloaded with two meanings.

A PN modeling language should have elements for modeling each of the three types of nodes. Consequently, DPMN-A has to be extended by adding new visual modeling elements for entry, processing and exit nodes, and for connecting them.

In the field of DES, PNs have often been characterized by the narrative of "entities flowing through a system". In fact, while in basic DPMN and in DPMN-A, there is only a flow of events, in DPMN-PN this flow of events is over-laid with a flow of (processing) objects.

PNs have been investigated in *operations management* and the mathematical theory of queuing (Loch 1998, Williams 2016) and have been the application focus of most industrial simulation software products, historically starting with GPSS (Gordon 1961) and SIMAN/Arena (Pegden and Davis 1992). They allow modeling many forms of discrete *processing processes* as can be found, for instance, in the manufacturing industry and the services industry.

It is remarkable that the PN paradigm has dominated the discrete event simulation market since the 1990's and still flourishes today, mainly in the manufacturing and services industries, often with object-oriented and "agent-based" extensions. Its dominance has led many simulation experts to view it as a synonym of DES, which is a conceptual flaw because the concept of DES, even if not precisely defined, is clearly more general than the PN paradigm.

The PN paradigm has often been called a "process-oriented" DES approach. But unlike the business process modeling language BPMN, it is not concerned with a general concept of *business process models*, but rather with the special class of *processing process models* for discrete processing systems. A processing process includes the simultaneous handling of several "cases" (processing objects) that may compete for resources or have other interdependencies, while a "business process" in Business Process Management has traditionally been considered as a case-based process that is isolated from other cases.

For PN models, a simulator can automatically collect the following statistics, in addition to the resource-constrained activities statistics described in 3. Resource-Constrained Activities:

- 1. The number of processing objects that arrived at, and departed from, the system.
- 2. The number of processing objects in process (that is, either waiting in a queue/buffer or being processed)
- 3. The average time a processing object spends in the system (also called throughput time).

During a simulation run, it must hold that the number of processing objects that arrived at the system is equal to the sum of the number of processing objects in process and the number of processing objects that departed from the system, symbolically:

arrived = in-process + departed

4.1. Conceptual Modeling of Processing Networks

For accommodating PN modeling, OEM-A is extended by adding pre-defined types for processing objects, entry objects, arrival events, processing node objects, processing activities, exit objects and departure events, resulting in *OEM-PN*. These "built-in" types, which are described in **Figure 4-2**, allow making PN models based on them simply by making a process model (with DPMN) without the need of making an information/class model as its foundation, as shown in **Figure 4-3**.

«object type» «object type» «object type» **EntryNode** ProcessingNode ExitNode 1 1 1 «event type» «activity type» «event type» Arrival **ProcessingActivity Departure** 1 0..1 «object type» **ProcessingObject** 1

Figure 4-2. A conceptual OEM class model defining built-in types for conceptual PN modeling

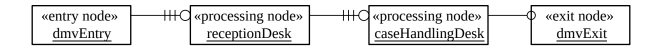
An example of a conceptual PN model: Department of Motor Vehicles

As a simple example of a PN simulation model we consider a Department of Motor Vehicles (DMV) with two consecutive service desks: a reception desk and a case handling desk. When a customer arrives at the DMV, she first has to queue up at the reception desk where data for her case is recorded. The customer then goes to the waiting area and waits for being called by the case handling desk where her case will be processed. After completing the case handling, the customer leaves the DMV via the exit.

Customer arrivals are modeled with an «entry node» element (with name "DMV entry"), the two consecutive service desks are modeled with two «processing node» elements, and the departure of customers is modeled with an «exit node» element (with name "DMV exit").

DPMN is extended by adding the new modeling elements of *PN Node* rectangles, representing node objects, and *PN Object Flow* arrows, representing combined object-event flows. PN Node rectangles take the form of stereotyped UML object rectangles, while PN Object Flow arrows have a special arrow head consisting of a circle and three bars, as shown in **Figure 4-3**.

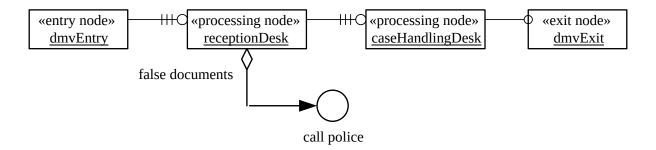
Figure 4-3. A PN model using the new DPMN modeling elements of PN Node rectangles and PN Flow arrows



Using both Object Flow arrows and Event Scheduling arrows

While an Object Flow arrow between two nodes implies both a flow of the processing object to the successor node and the resource-dependent scheduling of the next processing activity, an Event Scheduling arrow from a processing node to an Event circle represents an event flow where a processing activity end event causes/ schedules another event, as illustrated in the example of **Figure 4-4**.

Figure 4-4. A DPMN-PN process diagram with an Event Scheduling arrow



4.2. Processing Network Design Models

For accommodating PN modeling, OEM-A is extended by adding pre-defined types for processing objects, entry objects, arrival events, processing node objects, processing activities, exit objects and departure events, resulting in *OEM-PN*. These "built-in" types, as described in **Figure 4-5**, allow making PN models based on them simply by making a process model with DPMN without the need of making an OEM class model as its foundation, as shown in .

«object type» «object type» **EntryNode** ExitNode arrivalRecurrence: Function to Number successorNodes: Function to ProcessingNode[1..*] «object type» 1 ProcessingNode duration: Function to Number successorNodes: Function to ProcessingNode|ExitNode[1..*] «event type» «activity type» «event type» Arrival ProcessingActivity **Departure** 1 0..1 «object type» **ProcessingObject** arrivalTime: Number

Figure 4-5. An OEM class design model defining built-in types for making PN design models

Notice that the range of the properties <code>arrivalRecurrence</code>, <code>successorNodes</code> and <code>duration</code> of the built-in object types <code>EntryNode</code> and <code>ProcessingNode</code> is <code>Function</code>, which means that the value of such a property for a specific node is a specific function. While the standard UML semantics does not support such an extension of the semantics of properties in the spirit of the <code>Functional Programming</code> paradigm, its implementation in a functional OO programming language like JavaScript, where objects can have instance-level functions/methods, is straightforward.

The property *successorNodes* allows to express a function that provides, for any given entry or processing node, a (possibly singleton) set of processing nodes or exit nodes. Such a function can express several cases of routing a processing object from a node to one or more successor nodes:

- 1. a fixed unique successor node for modeling a series of processing nodes connected by (possibly conditional) resource-dependent scheduling arrows, as in **Figure 4-8**;
- 2. a conditional unique successor node for modeling an Exclusive (XOR) Gateway leading to one of several possible successor nodes;
- 3. a variable subset of a set of potential successor nodes for modeling an Inclusive (OR) Gateway;
- 4. a fixed set of successor nodes for modeling a Parallel (AND) Gateway;

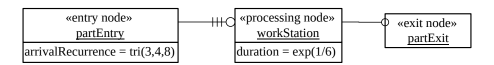
In a DPMN diagram, the set of successor nodes of a node is defined by Flow Arrows, possibly in combination with Gateways.

PN example 1: a single workstation

Part arrivals are modeled with an «entry node» element (with name "partEntry"), the workstation is modeled with a «processing node» element, and the departure of parts is modeled with an «exit node» element (with name "partExit").

DPMN is extended by adding the new modeling elements of *PN Node* rectangles, representing node objects with associated event types, and *PN Flow* arrows, representing combined object-event flows. PN Node rectangles take the form of stereotyped UML object rectangles, while PN Flow arrows have a special arrow head, as shown in **Figure 4-8**.

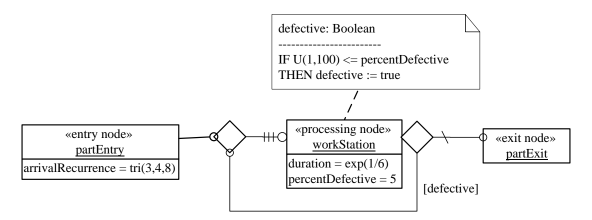
Figure 4-6. A PN model of a workstation system using PN Node rectangles and PN Flow arrows



PN example 2: a workstation may have to rework parts

Parts that turn out to be defective after being processed need to be reworked. This can be modeled by adding an attribute percentDefective to the object type Workstation and suitable logic to the Processing activity end event rule such that in percentDefective % of all cases a processed part cannot depart the system (i.e., is not removed from the input buffer), but is being reworked by another Processing activity.

Figure 4-7. A PN model of a workstation system where parts may have to be reworked

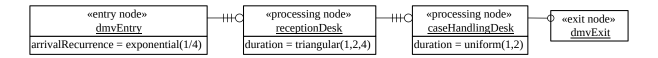


PN example 3: Department of Motor Vehicles

A Department of Motor Vehicles (DMV) has two consecutive service desks: a reception desk and a case handling desk. When a customer arrives at the DMV, she first has to queue up at the reception desk where data for her case is recorded. The customer then goes to the waiting area and waits for being called by the case handling desk where her case will be processed. After completing the case handling, the customer leaves the DMV via the exit.

Customer arrivals are modeled with an «entry node» element (with name "dmvEntry"), the two consecutive service desks are modeled with two «processing node» elements, and the departure of customers is modeled with an «exit node» element (with name "dmvExit").

Figure 4-8. A PN model using the new DPMN modeling elements of PN Node rectangles and PN Flow arrows



4.3. Proprietary terminologies and diagram languages

Even after a 50 years history of PN modeling and simulation there is still no vendor-neutral language definition for the PN paradigm, e.g., in the form of a meta-model, which could be used as a basis for comparing and evaluating different PN modeling tools, and for interchanging models between them. The simulation modeling concepts of the PN paradigm, which have been pioneered by GPSS and SIMAN/Arena, have been adopted by many other simulation software products, including Simul8, Simio and AnyLogic. However, each product based on this paradigm uses its own variants of the PN concepts, together with their own proprietary terminology and proprietary diagram language, as illustrated by **4-1.** Comparison of different terminologies used for the same PN modeling concepts..

Table 4-1. Comparison of different terminologies used for the same PN modeling concepts.

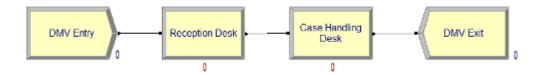
OEM	Arena	Simul8	Simio	AnyLogic
Processing Object	Entity	Work Item	Token	Agent
Entry Node	Create	Start Point	Source	Source
Processing Node	Process	Queue+Activity	Server	Service or Seize +Delay+Release
Exit Node	Dispose	End Point	Sink	Sink

Notice especially the strange term "Agent" used by AnyLogic, instead of the Arena term "Entity", for processing objects like manufacturing parts in production systems or patients in hospitals. It is confusing to call a manufacturing part, such as a wheel in the production of a car, an "agent".

As noted by van der Aalst (2014), "the use of proprietary building blocks in tools such as ARENA makes it hard to interchange simulation models".

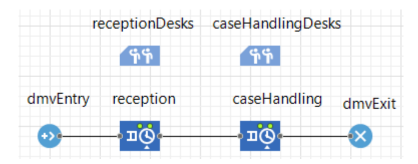
We illustrate the problem of different proprietary diagram languages by showing an Arena diagram in **Figure 4-9** and an AnyLogic diagram in **Figure 4-10**, both representing the DMV model of **Figure 4-8**.

Figure 4-9. An Arena diagram for the DMV model



While an Arena "Process" element, like *Reception Desk* in **Figure 4-9**, when defined with an activity of type *Delay*, does not require defining any explicit resources while assuming the Process element itself to be an implicit resource, an AnyLogic "Service" element, like *reception* in **Figure 4-10**, requires first defining a resource pool (with a resource type and a pool size), like *receptionDesks*, and then reference it in the definition of the element.

Figure 4-10. An AnyLogic diagram for the DMV model (imposing Java naming syntax)



Bibliography

- van der Aalst, W.M.P. 2014. "Business process simulation survival guide". In: J. vom Brocke and M. Rosemann (eds), *Handbook on business process management*, vol 1, 2nd edn., Springer, pp 337–370.
- Arias, M., J. Munoz-Gama, and M. Sepulveda. 2018. Towards a Taxonomy of Human Resource Allocation Criteria. In: Teniente E. and M. Weidlich (eds.), Business Process Management Workshops. BPM 2017.
 Lecture Notes in Business Information Processing, vol 308, Springer.
- Business Process Model and Notation (BPMN), Version 2.0, 2011. http://www.omg.org/spec/BPMN/2.0
- Drogoul, A., P. Fishwick, N. Gilbert, D. Pegden, G. Wagner, and L. Yilmaz. 2018. Panel Discussion: On the Unity and Diversity of Computer Simulation. *Journal of Simulation Engineering*, volume 1, 2018. Available from https://articles.jsime.org/1/4/Unity-and-Diversity-of-Simulation
- Gordon, G. 1961. A general purpose systems simulation program. In *Proceedings of the Eastern Joint Computer Conference*, Washington, D.C.
- Guizzardi, G. 2005. Ontological foundations for structural conceptual models. PhD thesis, University of Twente, Enschede, The Netherlands. CTIT Ph.D.-thesis series No. 05-74 ISBN 90-75176-81-3.
- Gurevich, Y. 1985. A New Thesis. American Mathematical Society Abstracts, p. 317, August 1985.
- Loch, C.H. 1998. Operations Management and Reengineering. *European Management Journal*, 16, 306-317.
- Pegden, C.D. and D.A. Davis. 1992. Arena: a SIMAN/Cinema-based hierarchical modeling system. In *Proceedings of the 24th Winter Simulation Conference (WSC '92)*. ACM, New York, NY, USA, 390–399.
- Schruben, L.W. 1983. Simulation Modeling with Event Graphs. *Communications of the ACM* 26, pp. 957-963.
- Standridge, C.R. 2013. *Beyond Lean: Simulation in Practice*, Second Edition, Open Access book, available from https://scholarworks.gvsu.edu/cgi/viewcontent.cgi?article=1006&context=books.
- Wagner, G. 2017a. An Abstract State Machine Semantics for Discrete Event Simulation. In *Proceedings* of the 2017 Winter Simulation Conference. Piscataway, NJ: IEEE. Available from https://www.informssim.org/wsc17papers/includes/files/056.pdf.
- Wagner, G. 2017b. Sim4edu.com Web-Based Simulation for Education. *Proceedings of the 2017 Winter Simulation Conference*. Piscataway, NJ: IEEE.
- Wagner, G. 2018a. Discrete Event Process Modeling Notation (DPMN). Language Reference. Available from https://sim4edu.com/reading/DPMN.
- Wagner, G. 2018b. Information and Process Modeling for Simulation Part I: Objects and Events. *Journal of Simulation Engineering*, vol. 1, 2018. Available from https://articles.jsime.org/1/1.
- Williams, R.J. 2016. "Stochastic Processing Networks". *Annual Review of Statistics and Its Application* 3:1, 323–345.

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