The ePNK: A generic PNML tool
Users’ and Developers’ Guide
for Version 1.1

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This is a preliminary draft of a revised, updated, and
extended version of the report on the ePNK version 1.0
(IMM-Technical Report-Report-2012-14) updated for the
recently released ePNK version 1.1. The update and
revision is still not finished. But, the new tutorial in
Chapter 5 might be of help already now.

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Chapter 5

Complete Tutorial: Net type and Application

In this chapter, we discuss an example, which goes through the complete development process of a new Petri net type and an application for the ePNK. This serves as a tutorial which comes across all major aspects of the ePNK. In order to cover some more interesting aspects of the ePNK, we have chosen a slightly artificial Petri net type, which we call technical Petri net type. This technical Petri net type are classical Place/Transition Systems (P/T-systems)\(^1\) with with three additional features: read arcs, inhibitor arcs and reset arcs. The ePNK application is a simple simulator for this net type.

As usual a read arc just check whether their is a token on the attached place, but does not change the marking of this place; an inhibitor arc, by contrast, checks that there is no token on the attached place, but also does not change the marking when the transition fires. A reset arc does not have any influence on the enabledness of the transition, but when it fires, all tokens from places attached to the transition with a reset arc, are removed.

Actually, in our technical Petri net type, a reset arc does not directly run from a place to a transition, but from a page to a transition. Then, all places contained in that page will be reset (i.e. all tokens will be removed) when the transition fires. In combination with using reference places, this reset of a page allows us to reset larger parts of a Petri net with a single reset arc which avoids cluttering the net with too many reset arcs.

We discuss this net type and the application from the end-user’s point of view in Sect. 5.1. In Sect. 5.2, we discuss the conceptual idea of how to realize this application with the ePNK; at last, in Sect. 5.3, we discuss the major

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\(^1\)In a P/T-system a marking of a place may have multiple tokens.
technical steps to actually implement the application. This also covers the respective modelling and code generation steps, necessary configurations, and possible pitfalls and problems with the Eclipse tools and Eclipse IDE—and even the installation of the ePNK and EMF. All the code of that example is available online and we recommend that you install the example in your development workspace while working through the technical steps of this tutorial; which is discussed in Sect. 5.3.

5.1 The tool

Figure 5.1 shows a screenshot of our example tool that we are going to develop in this tutorial as an extension of the ePNK. Figure 5.1 shows the graphical editor of the ePNK with a Petri net of the new technical Petri net type that we use for this tutorial. The net is shown in the graphical editor of the ePNK (actually, you can see the net’s two pages). We use Fig. 5.1 for briefly explaining the features of this technical net type. After that, we also briefly discuss the features of the simulator.

5.1.1 The technical net type

Figure 5.1 shows all the features of the technical net type. First of all, there are the standard concepts of Petri nets, such as places, transitions and arcs and the initial marking of places (indicated by a label attached to the place, which defines the number of tokens on that places initially). Moreover, there are the additional concepts of pages and reference nodes, which are coming from the PNML [6] or its ePNK implementation. See Sect. 2.2 for details. The example net shown in Fig. 5.1 consists of two pages, pg1 on the left and pg2 on the right. Page pg2 is actually a sub-page of pg1 indicated by the large rounded rectangle shown on pg1; the contents of page pg2 is shown in the graphical editor open on he right-hand side. Note that all the elements, which graphically appear to be inside the rounded rectangle representing page pg2 on page pg1 are actually objects of page pg1; they are just arranged in such a way that they appear to be inside page pg2. The only elements contained in pg2 are the reference places shown on the right-hand side. These reference places, however, refer to the places p2, p3, p4, p5 and p7 of the page pg1. This is not directly visible in the graphical representation reference places; but you can see in the properties view that the reference place with id rp5 (and name p7) actually refers to the place p7 on page pg1. So we use the graphical alignment of the places p2, p3, p4, p5 and p7 “inside” the rounded rectangle to put emphasize on this relation,
since it has meaning for the effect of the attached reset arc, which we discuss later.

In the technical net type, we can connect places and transitions with normal arcs. As usual normal arcs can run from a place to a transition or the other way round. In addition, there are two other kinds of arcs, which run from a place to a transition: read arcs and inhibitor arcs. As the name suggest, a read arc will not change the number of tokens on the attached place; but the attached transition can fire only, when there is at least on token on the place attached to the other end of the read arc. The inhibitor also does not change the number of tokens on the attached place when the transition fires. But, by contrast to the read arc, the transition will only be allowed to fire, if there is no token on the attached place (a token on the attached place “inhibits” the firing of the transition). A read arc is graphically represented as a line without arrow heads on either end, but it technically runs from a place to a transition. In our example, there is only one read arc, running from place \( p_7 \) to transition \( t_6 \). An inhibitor arc is graphically represented with a “lollipop” decoration at the transition end – and the direction of the arc is from the place to the transition. In our example, there is only one inhibitor arc, running from place \( p_7 \) to transition \( t_5 \).

The concepts discussed so far are all well-know concepts in Petri nets. We will see later, that in our simulator for technical net type, the end-user is able to deactivate read arcs and inhibitor for some simulation step – ignoring the deactivated arcs. There is one additional concept in our technical net type: these are reset arcs, which – just for the fun of it – run from a page to a transition. In our example, there is one reset arc running from page \( pg_2 \) to transition \( t_7 \). A reset arc does not have any effect on the enabledness of the attached transition; but, when the transition fires, the tokens from all places contained in the attached page will be removed. To be more precise, the tokens will be removed from the places contained on the page and from the places to which the reference places on that page refer to (we say that the reference place resolve to that place). In our example, these are the places \( p_2, p_3, p_4, p_5 \) and \( p_7 \) again. Graphically, a reset arc is represented by a dashed line with a double arrowhead. The dashed line indicating that this arc does not prevent the transition from firing; the double arrow head indicating that all tokens will be removed from the places on that page.

At last, there is a minor twist\(^2\), which is only of graphical nature. The

\(^2\)To be honest, we have chosen this feature only in order to demonstrate how to customize the graphical appearance of net objects in this tutorial.
Figure 5.1: The example tool with an example of a technical net
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The graphical representation of transition $t_7$ shows a cross in the left third of the rectangle representing the transition. This indicates that this transition does not have any normal arc running to it. Since this situation is sometimes not desired, it is indicated with a special graphics; likewise, if there is no normal arc starting at the transition, this is graphically represented by a cross in the right third of the transition.

5.1.2 The application

In addition to realizing a new net type, which then can be created and edited in the graphical editor of the ePNK, the ePNK allows adding application on Petri nets. The applications could be some analysis, simulation or verification; and the applications can visualize which their results with a graphical feedback to the end-user, on top of the graphical representation in the graphical ePNK editor.

In this tutorial, we discuss how to develop a simulator for our technical net type, which we had introduced in Sect. 5.1.1. In the following, we discuss this simulator and its features from the end-user’s point of view.

When a net or actually a page of a net of some type is open in the graphical editor of the ePNK (and when this editor has the focus), all applications that are defined for this net can be started by selecting the application in a small drop down menu in the ePNK applications view, which is indicated by a small red circle in Fig. 5.2. In this figure, the simulator called Technical Simulator (Tutorial) was started already; once started, some overlays in the graphical overlay indicate the initial marking of the net, and also the enabled transition are highlighted. The current marking of the net in the simulator is shown by a blue number to the top-right of the respective place; but only places which have at least one token have such an annotation. This annotation for a place is also called a marking of the place – to be precise, it is the current marking of the place – as opposed to the initial one which is represented in the net itself. In Fig. 5.2, place $p_1$ has two tokens; all the other places do not have a marking. The enabled transitions in the current marking are highlighted with a red overlay – in the example, only transition, $t_1$, is enabled.

Note that, in the situation of Fig. 5.2, also transition $t_6$ at the bottom is highlighted with some light grey overlay and also the read arc to place $p_7$ has a light grey overlay. This indicates that, when ignoring read and inhibitor arcs, transition $t_6$ would be enabled. We say that this transition is weakly enabled. By clicking on the read arc, the end-user could choose to ignore that arc and then fire the transition. We discuss that later.
When double-clicking on an enabled transition, the respective transition will fire, the marking of the places will change and the enabled transitions in the new marking will be highlighted. Figure 5.3 shows the situation after the end-user has fired (double-clicked on) the sequence of transitions \( t_1, t_2, t_3 \), and \( t_4 \). In that situation, places \( p_2, p_3, p_7 \) and \( p_6 \) have one token each (have marking 1), and transitions \( t_2, t_3, \) and \( t_6 \) are enabled. Transition \( t_5 \) is only weakly enabled since the inhibitor arc from place \( p_7 \) to transition \( t_5 \) prevents it from firing (place \( p_7 \) has a token).

In Fig. 5.3, you can also see another detail of the simulator: the current marking is not only shown as an annotation of the respective place. It is also shown as annotation of each reference place that resolves to the place – as you can see for the reference places shown on the right-hand side.

Figure 5.4 shows the situation after firing transition \( t_6 \). Since this transition has a reset arc from page \( pg_1 \) all tokens are removed from the respective places on that page. The only place that has tokens now is place \( p_5 \): it has two tokens now since transition \( t_6 \) added another token. Transition \( t_5 \) is enabled now, since there is no token on place \( p_7 \) anymore. Moreover, transition \( t_6 \) is weakly enabled.

Let us come back to the notion of a weakly enabled transition, which is a
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Figure 5.3: The simulator after firing transition $t_1$, $t_2$, $t_3$ and $t_4$

Figure 5.4: The simulator after additionally firing $t_6$
transition that would be enabled when ignoring conditions imposed by read arcs and inhibitor arcs. In our example in Fig. 5.4, the bottom transition $t_6$ is weakly enabled only since the place at the other end of the read arc, place $p_7$ does not have a token. This is indicated by the light-grey overlay of the transition and of the read arc.

The speciality of our technical net simulator is that the end-user can deactivate read arcs and inhibitor arcs, by clicking on them. Deactivated arcs will be shown with a red overlay. Once all read arcs and inhibitor preventing the enabledness of a transition are deactivated, the transition will be enabled, indicated by a red overlay again. Figure 5.5 shows the effect of the end-user clicking on the read arc in the situation of Fig. 5.4. Then, the end-user can double-click on it and fire it.

At last, let us have a look at some standard features of the ePNK and the application view. The application view shows a list of all the ePNK applications currently running in the ePNK on some net. In the situation shown in Fig. 5.5, only one application is running. The end-user can select one of the running applications or un-select all applications. Then, the visual feedback from the selected application is shown in the graphical editor of the respective net. The end-user can also delete (shut down) applications
by selecting the check boxes of the respective applications (see line marked by 1 in Fig. 5.5) and clicking on the delete button (which will turn red once at least one application is selected) in the ePNK applications view (see the part marked with 2 in Fig. 5.5).

Note that there are also some other buttons (see the part that is marked with 2 in Fig. 5.5). The back and forward buttons allow the end-user to go back and forth in the simulation, the disk buttons allows the end-user to save the current state the and firing sequence of the simulator to a file. Such a saved state of an application can be loaded again, when starting a new application with “Load application” in the start application drop down menu.

5.2 Conceptual steps

In this section, we discuss the conceptual steps for realizing the tool which we had discussed in Sect. 5.1. The first step is the definition of our technical Petri net type, which basically consists of a class diagram capturing the concepts of our technical Petri net type and some constraints. The second step is the definition of the graphical appearance of the features our technical Petri net type – in our case the arcs and the transitions. The last step is the definition of the simulator application for our technical Petri nets.

Note that, in this section, we do not discuss any technical details, how to create the models, how to generate the code, or how to plug in the extensions to the ePNK in order not to loose track of the overall picture. The technical details are discussed in Sect. 5.3.

5.2.1 Petri net type

In this section, we present a class diagram (actually an Ecore diagram), which reflects the extensions of our technical Petri net type as discussed in Sect. 5.1.1. Basically, the extension on top of the basic net elements, places, transitions, and arcs, are that arcs can be of kind normal, read, inhibitor and reset. In addition, places can have an initial marking, indicating how many tokens are on each place initially.

5.2.1.1 Petri net type definition

Figure 5.6 shows the class diagram with all the features of our technical Petri net type, which is called a Petri net type definition or PNTD for short. This diagram refers to some classes which are defined by the ePNK in the
PNML core model: these are the classes shown in magenta on the left and on the top of the diagram. The other classes shown in light cream are the definition of our technical Petri net type, which extend the concepts of the PNML core model.

There are two major extensions in our Petri net type definition in Fig. 5.6, the arc and place. Both extend the respective concept of the PNML core model. Arcs have a concept of ArcTypeAttribute with an attribute text of the enumeration type ArcType, which is also defined in this PNTD. Places have a MarkingLabel with an attribute text of the type NonNegativeInteger, which is a data type defined in the PNML core model.

The class ArcTypeAttribute extends the class Attribute from the PNML core model, and the MarkingLabel extends the class Label from the PNML core model. This defines how the ePNK should handle these additional features. A label will be graphically represented as an annotation to the respective element. In our example, the initial marking is shown as such a textual annotation (see Fig. 5.1) “2” inside the place, this label however could be freely moved by the end-user. The type attribute for places is not shown as an annotation of the arc; it is represented by the graphical representation of the respective arc. It can be edited by the end-user in the properties view, once the respective arc is selected.

Note that the classes ArcTypeAttribute and MarkingLabel are associated with the class Arc or Place with a composition. The name of this composition, will be the name of the respective feature and its cardinality says how many of these features each element can have. In our case, both cardinalities are [0..1], which means that the feature is optional and there can be at most one.

You might have realized the the enumeration ArcType does have two literals only: READ and INHIBITOR. At a first glance, this might look awkward since in the discussion of our technical Petri net type we mentioned four different types: normal, read, inhibitor and reset. The reason is that the arc type feature is optional, and that we interpret a missing or not set arc type feature as normal. Likewise reset is the default (or actually only) interpretation for arcs running from a page to a transition. Therefore, it is enough that the enumeration ArcType represents READ and INHIBITOR, which are the only ones the end-user needs to set explicitly.

Note that also the marking feature is optional. If the marking feature is not set, the default interpretation is 0.

In the diagram from Fig. 5.6, there are two additional classes defined: Transition and TechnicalNetType, both of which do not define any extensions on top of the PNML core model classes they inherit from. The class
Figure 5.6: The Petri net type definition for the technical Petri net type
Transition would actually not be necessary, since in our technical net type transitions do not have any extensions. But introducing an explicit class for transitions in our PNTD allows us to explicitly refer to the transitions of this type. The class TechnicalNetType, however, is necessary: it represents the net type we define here, and we will need it later to plug in the extension to the ePNK.

5.2.1.2 Constraints

The diagram of Fig. 5.6 defines the additional concepts of our technical Petri net type. But, it is not precise enough since it would allow arcs running from a transition to a place to be an inhibitor arc, which we do not want. Actually, without additional restrictions, arcs could run between all kinds of nodes, for example between two places or between two transitions; arcs would be even be allowed to run between two pages.

Therefore, we need to define an additional constraint that forbid arcs that our technical net type should not have. We define an OCL constraint for that purpose.

Listing 5.1: OCL constraint for arcs

```oclm
context technical::Arc inv:
    ( self.source.oclIsKindOf(pnmlcoremodel::PlaceNode) and
      self.target.oclIsKindOf(pnmlcoremodel::TransitionNode) )
or
    ( self.source.oclIsKindOf(pnmlcoremodel::TransitionNode) and
      self.target.oclIsKindOf(pnmlcoremodel::PlaceNode) and
      self.type->size() = 0 )
or
    ( self.source.oclIsKindOf(pnmlcoremodel::Page) and
      self.target.oclIsKindOf(pnmlcoremodel::TransitionNode) and
      self.type->size() = 0 )
```

Listing 5.1 shows this OCL constraint for arcs: it states that an Arc of our technical net type can have three different forms:

1. It can run from a place to a transition. Since there also can be arcs between reference nodes of that kind, the requirement is slightly generalized to PlaceNode and TransitionNode. In that case there is no restriction of the arc’s type.
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2. It can run from a transition to a place. For the same reasons as above, the requirement is slightly more general: the arc can run from a TransitionNode to a PlaceNode. For arcs from a transition to a place, however, the arc’s type should not be set (i.e. it must be a normal arc).

3. It can run from a page to a transition, slightly more generalized to run from a Page to a TransitionNode. Also in that case, the arc’s type should not be set. In this case, the arc is interpreted as a reset arc.

In order to demonstrate that constraints can also be defined in Java, we actually introduce our example has one additional constraint: there should not be duplicate read or inhibitor arcs between the same two nodes. The implementation of Java constraints, however, will first be discussed in the technical details section (see Sect. 5.3.3.2).

5.2.2 Graphics of the Petri net type definition

In Sect. 5.1.1, we have discussed already that some features of our technical Petri net type should be graphically visualized in a particular way. The type of an arc should be indicated by a dedicated graphics for read, inhibitor and reset arcs (see Fig. 5.1). It is actually quite typical that Petri net objects which have an attribute extension, also have a dedicated graphics for that type of Petri net object; the reason is that the value of an attribute is visible only in the properties view of the tool when the object is selected, but not in the graphical representation of the net itself, unless there is a dedicated graphical representation for it.

In our technical Petri net type, we have chosen to have a dedicated graphics for transitions, too: transitions with no ingoing normal arc or no outgoing should be indicated with a cross in the left or right third of the transition, respectively, as shown for transition $t_6$ in Fig. 5.1.

For each type of net object with a dedicated graphics, we need to implement a Figure class, which takes responsibility for the graphics of that element. Basically, there are two ways of implementing the such figures. The first one is to change the figure by changing its configuration and graphical attributes. In our example, we use that way for the graphical representation of arcs. The second one is to override how the figure is actually drawn. In our example, we use that way for the graphical representation of transitions.

Listing 5.2 shows the code snippet which configures how an arc is drawn, dependent on its type. Basically, there are four cases: if the arc is a read arc, both the source and the target decorator are set to null, so that the arc does not have any arrow head; if the arc is an inhibitor arc the source decorator is
set to `null` and the target decorator is set to a new `CircleDecoration` which is a class provided with the ePNK; for a `reset` arc, the line style is set to dashed, and the target decorator is set to a new `DoubleArrowHeadDecoration`; at last, for normal arcs the line style is solid, there is no source decorator, and the target decorator is a normal `ArrowHeadDecoration`, which is provided by the ePNK. If need should be, new decoration classes could be implemented for the graphical extension. But, this is not necessary in our tutorial example.

Note that Listing 5.2 gives just a glimpse of the respective class. We discuss more details on how to plug in this class and how and when to properly update the graphical representation of a net object in the technical details.

Listing 5.2: Arc graphics: defining appearance of arcs

```java
private void setGraphics() {
    if (arcType == ArcType.READ){
        this.setTargetDecoration(null);
        this.setSourceDecoration(null);
        this.setLineStyle(SWT.LINE_SOLID);
    } else if (arcType == ArcType.INHIBITOR){
        this.setTargetDecoration(new CircleDecoration());
        this.setSourceDecoration(null);
        this.setLineStyle(SWT.LINE_SOLID);
    } else if (arcType == ArcType.RESET) {
        this.setTargetDecoration(new DoubleArrowHeadDecoration());
        this.setSourceDecoration(null);
        this.setLineStyle(SWT.LINE_DASH);
    } else {
        // everything else is interpreted as NORMAL arc
        this.setTargetDecoration(new ArrowHeadDecoration());
        this.setSourceDecoration(null);
        this.setLineStyle(SWT.LINE_SOLID);
    }
}
```

Listing 5.3 shows the code snippet which takes care of drawing the graphical representation of a transition – overriding the `fillShape` method. On top of drawing the figure as usual by calling `super.fillShape(graphics)`, the two conditional statements are code for “drawing” the separator and a cross in the left respectively right third of the transition using the programming mechanisms of Eclipse Draw2D, if necessary. Also here, there are some more technical details on how to plugin the respective class to the ePNK and how
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to update the graphics when needed. We discuss this in the technical details.

Listing 5.3: Transition graphics: drawing the figure

```java
protected void fillShape(Graphics graphics) {
    super.fillShape(graphics);
    graphics.pushState();

7     graphics.setLineWidth(1);
Rectangle rectangle = this.getClientArea();
    int w = rectangle.width / 3;
    if (!this.hasNormalInArcs) {
        graphics.drawLine(rectangle.x + w, rectangle.y,
                         rectangle.x + w, rectangle.y + rectangle.height-1);
42        graphics.drawLine(rectangle.x + w, rectangle.y,
                         rectangle.x, rectangle.y + rectangle.height-1);
        graphics.drawLine(rectangle.x, rectangle.y,
                         rectangle.x + w, rectangle.y + rectangle.height-1);
    }
    if (!this.hasNormalOutArcs) {
        graphics.drawLine(rectangle.x + 2*w, rectangle.y,
                         rectangle.x + 2*w, rectangle.y + rectangle.height-1);
        graphics.drawLine(rectangle.x + rectangle.width-1, rectangle.y,
                         rectangle.x + 2*w, rectangle.y + rectangle.height-1);
        graphics.drawLine(rectangle.x + 2*w, rectangle.y,
                         rectangle.x + rectangle.width-1,
                         rectangle.y + rectangle.height-1);
    }
    graphics.popState();
}
```

5.2.3 The simulator application

At last, we need to define the simulator application, which allows the end-
user to simulate the technical nets, and which visualizes the current state
of the Petri net and the currently enabled transitions graphically on top of
the net shown in the graphical editor.
5.2.3.1 Runtime annotations

In order to separate concepts from the actual graphical representation, the ePNK allows us to define annotations for nets, which reflect runtime information for our application. In our case, this would be the current state of the simulator, information on the enabled transitions and activated and deactivated arcs.

Like for the definition of a Petri net type, the conceptual annotations of an application can be defined by a class diagram, which extends some basic annotation concepts provided by the ePNK. Figure 5.7 shows this model, where the two classes shown on the top and in magenta represent the based concepts from the ePNK: object annotations is any form of annotation of any Petri net object; textual annotations is information that typically is represented by a text instead of a graphical overlay.

The classes represented in light cream are the annotations needed for our simulator. EnabledTransition is an annotation for weakly enabled transition – the value of attribute enabled indicates whether the transition is truly enabled. Marking represents the current marking of a place (i.e. the number of tokens on that place). The actual value is represented by its attribute value. Since the value should be shown as textual annotation, this class extends not only the ObjectAnnotation but also TextualAnnotation of the ePNK.

At last InvolvedArc is an annotation for arcs, which indicate arcs of a weakly enabled transition that prevent the enabledness of this transition. This way, the end-user can toggle whether the arc is active or not. The status of this user’s selection is represented by attribute active.

In order to keep track of the arcs involved in an enabled transition, there are two compositions from EnabledTransition to InvolvedArc: one for the transition’s incoming arcs and one for the outgoing arcs (the outgoing arcs are actually not used in our example). This way, it is possible to navigate between enabled transition annotations and the involved arc annotations.

Note also that there is a bidirectional relationship between the EnabledTransition itself. The reason is that a single transition can have many reference transitions referring to it. In our simulator, also the reference transitions that resolve to an enable transition should be marked as enabled. The reference resolve represents the transition, the reference ref represents all the reference transitions. We will see later in more detail how our simulator uses this information.

An PNK application, basically, consists of a list of net annotations, each of which which in turn consists of some object annotations. Moreover, there
always is a current net annotation, which for example represents the current state of the simulator. In our example, a net annotation represents the current markings of the places plus the enabled transitions and the involved arcs and their state.

In order to visualize the current state of an ePNK application in the graphical editor, an ePNK application uses one or more presentation handlers. A presentation handler tells, for each annotation, how it should be visualized in the net. In order for end-user to be able to interact with the simulator via the annotations, an ePNK application uses one or more action handlers. An action handler defines how the simulator should react to a user interaction (mouse press, mouse release, and mouse double click). This could for example, be firing a transition by updating the net annotations, or toggling the active status of an involved arc. We discuss more details in the technical parts of this tutorial.

Here we briefly discuss the main ingredients and functionality that needs to be implemented for our simulator (and actually most kinds of simulators):

1. We need some data structure or dedicated class, which represents a marking of the net, which basically is a mapping from places to integers.

2. We need a method, which computes the initial marking of the net from a net model.

3. We need methods, which, for a given marking and some transition,
computes whether the transition is enabled, and which are the involved arcs.

4. We need a method which for a given marking and a given enabled transition computes the marking which is the result after firing the transition in the given marking.

5. We need a method, which from a marking computes a net annotation representing the marking of the places as well as the enabled transitions, and the involved arcs.

We discuss in the technical steps how the above methods can be combined into a complete simulator using also the presentation handlers and action handlers.

5.3 Technical steps

In Section 5.2, we have discussed the major conceptual steps for realizing a Petri net type definition (PNTD) for our technical net type and simulator for them based on the ePNK.

In the following sections, we discuss all the technical details, some subtle issues concerning tooling, and possible problems that might occur on the way, and how to deal with them. We start with some installation information in Sect. 5.3.1 and how to install the project implementing the extensions discussed in this tutorial in your Eclipse workspace. Then, we go through the steps which we discussed in Sect. 5.2 in some more detail, discussing the models and the source code of the Eclipse projects.

Note that the tricky issues and problems are sometimes not in the resulting projects, models or code, but in how to actually create, configure, and manipulate them. Therefore, we also discuss how to actually create and edit some of the artifacts in the Eclipse IDE (using the Eclipse package which is pre-configured for working with models: Eclipse Modeling Tools).

5.3.1 Installation

We begin with discussing how to install Eclipse, the ePNK and the source code for the technical example, and how to start and use it.

5.3.1.1 Eclipse

Before you can work with the ePNK, you need to install Java and Eclipse on your computer. When using the ePNK as a developer and not only as
an end-user, it is recommended that you install the *Eclipse Modeling Tools* package of Eclipse. The ePNK was tested with Eclipse Mars and you can find and download the Mars Eclipse Modeling Tools package from the Eclipse Modeling Tools web site for Mars: [http://www.eclipse.org/downloads/packages/eclipse-modeling-tools/mars2](http://www.eclipse.org/downloads/packages/eclipse-modeling-tools/mars2). You might also use the latest version of Eclipse Modeling Tools package of the latest version of Eclipse (currently Neon), but the ePNK has not yet been tested under Eclipse Neon yet.

In this tutorial, we also use OCL constraints. Therefore, it is recommended that you install the “OCL Examples and Editors SKD” feature. You can do that by starting your new version of Eclipse after you have installed it and by selecting “Install New Software...” in the “Help” menu. In the opened “Install” dialog, you should choose the default update site in the “Work with” field and type “OCL” in the field below. After a while, the feature “OCL Examples and Editors SDK” should show up as an available feature in category “Modeling”. Select this feature and follow through the installation process and restart Eclipse.

### 5.3.1.2 ePNK

After you have installed and started Eclipse, you need to install the ePNK version 1.1 from the ePNK update site at [http://www2.compute.dtu.dk/~ekki/projects/ePNK/1.1/update/](http://www2.compute.dtu.dk/~ekki/projects/ePNK/1.1/update/). You can do that as discussed before by selecting “Install New Software...” in the “Help” menu; then, select [http://www2.compute.dtu.dk/~ekki/projects/ePNK/1.1/update/](http://www2.compute.dtu.dk/~ekki/projects/ePNK/1.1/update/) as update site and install all features of the ePNK. Make sure that you select the newest features of the ePNK – *org.pnml.tools.epnk.core* should have version number 1.1.2 or higher.

Make sure that, in the “Install” dialog, the checkbox “Contact all update sites during install to find required software” is checked. This makes sure that all the extensions that the ePNK needs to run will be installed too. Then, follow through the installation process. Note that you might be asked to confirm the installation of unsigned features.

### 5.3.1.3 Import of example projects

The Eclipse projects discussed in this tutorial are also available online. You can download them as exported Eclipse projects from the ePNK up-

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date site: http://www2.compute.dtu.dk/~ekki/projects/ePNK/1.1/tutorials/ePNK-app-tutorial.zip. In order to install these projects into your workspace, download the above file, and save it somewhere on your computer. Then, right-click in the project explorer of your Eclipse workspace, and select “Import...”; in the opened “Import” dialog select “Existing Projects into Workspace” from category “General”; in the subsequent dialog, select “Select archive file” and, by using the “Browse...” button, navigate to the file you had downloaded before. Once you have chosen this file, you should see four Eclipse projects; select all of them and “Finish” the import.

After that, you should see the four Eclipse projects in your Eclipse workspace, and after building the workspace, there should not be any errors shown in your workspace. In order to test whether these projects were correctly installed and built, you should start another instance of your Eclipse (the so-called runtime workbench as opposed to the Eclipse which you have started already, which is called development workbench).

The first time you start up a new runtime workbench, you need to create a new run configuration in your development workbench. To this end, choose the “Run” symbol in the toolbar and select “Run configuration”, which starts a “Create, manage and run configurations” dialog; in this dialog, choose “Eclipse Application” and click on “New launch configuration”, enter a name for this configuration (e.g. ePNK Tutorial), and then click on “Apply” or “Run”. After some time, a new instance of Eclipse should start up (the runtime workbench) – in this instance, the Eclipse tutorial projects that you just have imported to your workspace are installed and running.

In order to test whether the installed projects are working fine, you should import a project with a Petri net example – actually it is the one shown in Fig. 5.1. You can obtain this project from http://www2.compute.dtu.dk/~ekki/projects/ePNK/1.1/tutorials/ePNK-app-tutorial-example.zip. Import it to the workspace of your Eclipse runtime workbench as discussed before. Once you have imported it, open the PNML document technical-02.pnml by double-clicking on it\(^4\). Then open the elements until you reach a page and double click on the page. On this page, a graphical editor should start up – after a while. Once this editor opened, open the “ePNK: Applications” view (using the “Show view” menu in the “Windows” menu.) In the “ePNK: Applications” view, use the start application drop down menu (see red circle in Fig. 5.2) and select “Technical

\(^4\)If double-clicking does not work, right-click on it and select “Open with...” and then selecting “PNML Editor” from “Others...”
Simulator (Tutorial)”, which should start up as shown in Fig. 5.2 with transition \( t_1 \) marked as enabled. You can now play around with firing transitions by double-clicking on them as discussed in Sect. 5.1.2. Note that you can also interact with the arcs which are marked grey or red in order to toggle their activation status.

Once this works, you can shut down the simulator application, by selecting the checkbox in front of it and then pressing the “delete” button.

If this works, the example projects are properly installed and you can continue with the next technical step of the tutorial in Sect. 5.3.2. For now, you can shut down (close) your runtime workbench (the one with the example of the technical Petri net, which you had simulated).

Note that when you want to start up a runtime workbench the next time, you do not need to create another run configuration. Just click on the “Run as...” (launch) button next time you want to start a runtime workbench.

In the following sections, we discuss the four projects which implement our technical Petri net type, its graphical representation, and the simulator in more detail. Moreover, we discuss how you would create these projects and some of the artifacts from scratch in the Eclipse IDE.

Note that all the example code discussed in this tutorial is taken from these projects. Sometimes, we delete import statements, comments or compacted the code a bit for the discussion. You will find the source code for all listings discussed in this tutorial in these projects for more details.

### 5.3.2 PNTD

We start with discussing the project org.pnml.tools.epnk.tutorials.app.pntd, which defines the Petri net type definition for our technical net type, which we had conceptually discussed in Sect. 5.2.1.1.

#### 5.3.2.1 Ecore model

The class diagram defining the concepts of our technical net type, which we had discussed in Sect. 5.2.1.1 already, can be found in the file technical.ecore in folder model of EMF project org.pnml.tools.epnk.tutorials.app.pntd. It is actually an Ecore model, which is EMF’s “lightweight version” of class diagrams. You can inspect it with the Ecore Model Editor, which is a simple tree editor. Typically, you can do this by double-click on this file in the Package explorer of the Eclipse development workspace.

Figure 5.8 shows the Eclipse development workspace with the Ecore model for the technical net type opened in the tree editor. You can also see...
that this model is actually referring to elements of the PNML Core Model which it extends; parts of this model can be seen at the bottom of the editor. You can also see the attributes of the defined package in the properties view: its name “technical”, its unique URI, which we have chosen for this package “http://epnk.tools.org/tutorials/app/technical”, and its name space prefix “tech”.

![Figure 5.8: Ecore model of PNTD for technical net type in tree editor](image)

If you want, you can also open this model in a graphical editor. To do this, you would need to switch to the “Modeling” perspective of your Eclipse workspace, and open the file `technical.aird` by double clicking on it; then navigate to “Representation per category” → “Design” → “Entities” → “technical class diagram” and double click on → “technical class diagram”. Figure 5.9 shows the model when opened in the graphical editor.

We do not discuss the concepts of this model here again, since we have discussed them already in Sect. 5.2.1.1 in Fig. 5.6.
Figure 5.9: Ecore model for technical net type as diagram
5.3.2.2 Creating the EMF project and model

Instead, we briefly discuss how to create such an EMF project and a model as well as some technical details on how to edit some model features in this subsection. Before you do this, it might be a good idea to switch back to the “Plug-in Development” perspective in your Eclipse workspace.

A project which is based on a model from which code can be generated automatically is called an EMF project. You can create a new empty EMF project via the “New” action in the “File” menu of Eclipse. Select “Other...”, and then, in the opened “New” dialog, select “Empty EMF project” from category “Eclipse Modeling Framework”.

In the newly created EMF project, you will find a folder model, which is where you should create a new Ecore model. A new Ecore model can be created with the “New” action in the “File” menu. You will find the option “Ecore model” in the “Eclipse Modeling Framework” category (try to use a better name than “My.ecore”); in the “New” dialog, you will be asked for the top-level model object and the XML Encoding. The default should be fine; make sure that the model object is set to EPackage.

After you have created a new model, it will be shown in the Ecore tree editor with a package with an empty name. Give a reasonable name to the package, which uses non-capital letters, and choose a name space prefix and a unique URI representing your new package. The example from Fig. 5.8 might give you an idea on what to choose. Note however, that the domain http:\epnk.tools.pnml.org is reserved for the ePNK itself and for using sub-domains of tools.pnml.org you would need to ask permission from http:\www.pnml.org.

In the newly created package, you should add one class which represents the newly defined Petri net type. You can do that by right-clicking on the package and then selecting “New Child” → “EClass” and give it a reasonable name – it is called TechnicalNetType in our example. This class must extend the class PetriNetType from the pnmlcoremodel. To this end, you would need to set the class’s “ESuper Types” in the properties view. Before you can chose a class from the PNMLCoreModel, you need to make this package know to the editor. To do this, you need to load the resource containing the pnmlcoremodel in the tree editor. You can do this by right-clicking somewhere in the tree editor and selecting “Load Resource...”; then, in the “Load Resource” dialog, select “Browse Target Platform Packages...” and select http://org.pnml.tools/epnk/pnmlcoremodel. Once you have done that, you can select PetriNetType as the “ESuper Types” in the properties view for your new class for your Petri net type. Make sure to save
this file right away.

Now you can continue adding the concepts of your new Petri net type. You should add a class for each Petri net concept that you want to extend and make sure that it inherits from the corresponding class of the `pnmlcoremodel`. The name of these classes can, in principle, be any legal class name. But, you save a lot of programming, if the class names are the same as in the `pnmlcoremodel` – don’t worry, since you have created them in a new package, there will be no confusion with names, since your new classes live in a different name space. All new features of your net type are represented by compositions to other classes, which need to inherit from either `Label` or `Attribute` of the `pnmlcoremodel`. And these classes must have an attribute with name `text` and some data type. The data type can either be an existing data type, which is built in to Ecore or defined in the ePNK, or a datatype defined in the new package. In our example, the datatype `ArcType` is an enumeration defined in the package itself, the datatype `NonNegativeInteger` is defined by the ePNK.

Note that in our example, the cardinality from the Petri net object to its features is `[0..1]`, which means that there can be zero or one of each feature for every object of the respective type. But, the cardinality could also be `[0..*]` allowing arbitrarily many instances of this feature for a single element. In the tree editor for Ecore models, the value $-1$ as upper bound represents “arbitrarily many”.

Note also that the reference from the Petri net object to its feature must be compositions. In the Ecore model, this means that the property `Containment` of the respective reference must be set to `true`.

At some point, it might be easier to edit and extend the Ecore model by using a graphical editor. To this end, you can create a diagram for an existing Ecore model: right-click on the file of the Ecore model and select “Initialize Ecore Diagram ...”; then, in the “Create Representation File” dialog, select a file name and a folder for the diagram file (it should typically be in the same folder as the model). In the “Create Representation Wizard”, which opens after a while, select “Entities” in category “Design” and continue; in the next dialog select your package and give the diagram some name. In the diagram editor that opens, double-click on “here” to create an initial representation of your model. If you want to see related elements from other packages in this diagram you can right-click on the diagram and select “Add Related Elements”. You will probably need to arrange the elements in a nicer way. In the end, don’t forget to save the diagram. Note that for opening the diagram again, you will need to switch
to the “Modeling” perspective of your Eclipse workspace as discussed at the end of Sect. 5.3.2.1 for Fig. 5.9 already.

5.3.2.3 Code generation

In order to plug in the PNTD defined by the Ecore model to the ePNK, we need to first generate code from this model and make some adjustments to the code. The code will be generated from a so-called _gen model_ that is associated with the Ecore mode and defines some additional information for the code generator on how the code should be generated and where the generated code should go.

In our example, the _gen model_ is the file _technical.genmodel_. Once opened in the _EMF Generator_ model editor, you can generate the code by right-clicking on the top-level element and selecting “Generate Model Code” and “Generated Edit Code”. You can also generate the other code, but you do not need the “Test Code” and the “Editor Code” when using the model as a PNTD for the ePNK.

When you have created a new EMF project and a new Ecore model, however, there is no gen model yet. You first need to create the gen model for your new model file. You can do this by right-clicking on the file with the Ecore model and, then, selecting “New” → “Other...” and choosing “EMF Generator Model” from category “Eclipse Modeling Framework” and following through the dialog. When asked for the folder, make sure the gen model is in the same folder as the model; when asked for the model URI, you will need to click on “Load” and continue. At some point, a dialog for selecting the packages for which the gen model should be generated will show up, which looks like the one shown in Fig. 5.10. Note that it crucial, that in this dialog you only select your package as “Root package”; all the other ones, you should select in “Referenced generator models”. Before you continue, your selection in this dialog should look like shown in Fig. 5.11. Once you made these selections, you can “Finish” the generation of the gen model.

Then the gen model for your model file should be created, and it should be open in the “Gen Model” editor. Before you generate code from this new gen model, you need to make two manual changes in this gen model.

First, select the top-most element and change one property in the properties view: change the property _Operation Reflection_ in the category _Model_

---

5If clicking on load results in an error, there is probably some error in you Ecore model. Try to validate the Ecore model first and fix the error.
Figure 5.10: Select Package Dialog

Figure 5.11: Select Package Dialog
to `false`. Second, open the top-level element and select the package element. For this package, set the property `Base Package` to some reasonable Java package name; in our example, it is set to `org.pnml.tools.epnk.tutorials.app`; this setting directs the generator to generate the code in a subpackage of this Java package.

Now, you can generate the model and the edit code from this gen model as discussed above. The generated code should show no errors; if it does, you probably forgot to change the property `Operation Reflection` to `false` in the gen model after generating it.

Note that, if you should make changes in the model later on, you would need to “Reload” your gen model again, so that it can become aware of the model changes and update accordingly (reusing as much as possible from the existing settings). In order to do that, first make sure that you have saved and closed your model file. Then, right-click on the gen model and select “Reload” and follow through the dialog which very much works like the dialog for initially creating the gen model.

### 5.3.2.4 Manual changes in the code

Before plugging in the generated net class to the ePNK, we need to make two manual changes in the Java class generated for the class `TechnicalNetType`, which represents the new Petri net type defined in this tutorial. In our example, this class can be found in the `src` folder in package `org.pnml.tools.epnk.tutorials.app.technical.impl` and is called `TechnicalNetTypeImpl`.

The two changes that need to be made in this class are the following: first, the constructor of this class must be made public, which is necessary so that the ePNK will be able to create new instances of this class. Second, the `toString()` method of this class must be implemented; it should return a URI, which uniquely identifies Petri nets of this type in PNML. It must be a string representing a URI. In principle, it can be any URI, you just need to make sure that it is unique.

Listing 5.4 shows the class `TechnicalNetTypeImpl` with the changes made in lines 15–19 and 26–37, highlighted in red. Note that for readability reasons, we have omitted some comments, but otherwise the class is completely shown. In addition to making the constructor public and implementing the `toString()` method, the changes are marked with the tag `generated NOT`, which indicates that there are manual changes to the generated code, and this way prevents the manual changes being overwritten the next time the code is generated again from the gen model.
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Listing 5.4: Manual changes in class TechnicalNetTypeImpl

```java
package org.pnml.tools.epnk.tutorials.app.technical.impl;

import org.eclipse.emf.ecore.EClass;
import org.pnml.tools.epnk.pnmlcoremodel.impl.PetriNetTypeImpl;
import org.pnml.tools.epnk.tutorials.app.technical.TechnicalNetType;
import org.pnml.tools.epnk.tutorials.app.technical.TechnicalPackage;

/**
 * @generated
 */
public class TechnicalNetTypeImpl
    extends PetriNetTypeImpl implements TechnicalNetType {

    /**
     * @generated NOT (made constructor public)
     * @author ekki@dtu.dk
     */
    public TechnicalNetTypeImpl() {
        super();
    }

    @Override
    protected EClass eStaticClass() {
        return TechnicalPackage.Literals.TECHNICAL_NET_TYPE;
    }

    /**
     * The URI of the net type.
     * @generated NOT (needs to return unique URI of this net type)
     * @author ekki@dtu.dk
     */
    @Override
    public String toString() {
        return "http://epnk.tools.pnml.org/tutorials/app/technical";
    }
}
```
The above changes are the only code that needs to be written manually for making the new Petri net type work with the ePNK. In our example, we have three additional Java classes, which are written completely manually. One implements a Java constraint, which is discussed in Sect. 5.3.3. The other two are convenience classes, which make it easier to implement our simulator and constraints later. Since it is good practice and increases maintainability to have such convenience classes with static methods, we briefly discuss them here, even though we do not need them right away.

Listing 5.5: Enumeration with all ArcTypes

```java
package org.pnml.tools.epnk.tutorials.app.technical.helpers;

/**
 * 
 * @author ekki@dtu.dk
 * @generated NOT
 */

public enum ArcType {
    NORMAL, READ, RESET, INHIBITOR
}
```

In Listing 5.5, you can see a Java enumeration for arc types. Remember, that our model of the PNTD has a similar type; but in the model, there have been two possible values only: READ and INHIBITOR. The end-user will only be able to set the type attribute of arcs to these two values – and the value can be left undefined. In Listing 5.5, the enumeration defines the values of all possible interpretations of arc types. The static method `getArcType()` shown in Listing 5.6 shows, how to compute the “interpretation” from the actual value set for the arc and its source and target nodes it is connected to. It is crucial to implement such an “interpretation” only once in the manually written code; otherwise this code would be repeated and scattered all over the project – possibly even using different interpretations in different parts of the software – making maintenance a nightmare.

Note that the code from Listing 5.5 and 5.6 is written completely manually, and does not run the risk of being overwritten by the code generator.
Listing 5.6: Class TechnicalNetTypeFunctions with static helper methods

```java
package org.pnml.tools.epnk.tutorials.app.technical.helpers;
// [...] public class TechnicalNetTypeFunctions {

    public static ArcType getArcType(Arc arc) {
        if (arc instanceof org.pnml.tools.epnk.tutorials.app.technical.Arc) {
            org.pnml.tools.epnk.tutorials.app.technical.Arc tArc =
            (org.pnml.tools.epnk.tutorials.app.technical.Arc) arc;
            Node source = arc.getSource();
            Node target = arc.getTarget();
            ArcTypeAttribute type = tArc.getType();
            if (source instanceof Page &&
                    target instanceof TransitionNode) {
                return ArcType.RESET;
            }
            if (type != null) {
                if (source instanceof PlaceNode ||
                        source instanceof TransitionNode) {
                    switch (type.getText()) {
                        case READ: return ArcType.READ;
                        case INHIBITOR: return ArcType.INHIBITOR;
                        default: return ArcType.NORMAL;
                    }
                } else {
                    if (source instanceof PlaceNode ||
                            source instanceof TransitionNode) {
                        return ArcType.NORMAL;
                    }
                }
            } else {
                return null;
            }
        }
    }

    // [...] other helper methods omitted
```
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Since the code is part of an EMF project, where most code is automatically generated, the code is tagged with generated NOT anyway. This makes it easy to search for all code which is not generated. In the project for the PNTD, there are actually five manual changes: two of them in the class for the net type and three manually written classes (the third class is discussed later in Sect. 5.3.3).

Since we might want to use the class TechnicalNetTypeFunctions in our other projects later, we need to export the Java package containing it from this project. You can do that by using the “Plug-in manifest” editor by double-clicking on the plugin.xml and selecting the “Runtime” tab. In that tab, you should add the respective Java package to “Exported Packages” by pressing the “Add...” button.

5.3.2.5 Plugging in the PNTD

The last step of defining a PNTD for the ePNK is actually plugging the generated and manually changed class for the net type, TechnicalNetTypeImpl in our example, in to the ePNK. This could be done by using the Eclipse “Plug-in manifest” editor. But, it is actually easier to do that directly by changing the XML code of the plugin.xml. To this end, open the plugin.xml file with the “Plug-in manifest” editor by double-clicking on it and go to the tab called “plugin.xml”.

Listing 5.7 shows the snipped from the plugin.xml, which plugs the PNTD in to the ePNK. It is a usual Eclipse extension referring to the extension point org.pnml.tools.epnk.pntd (line 4), which is defined by the ePNK. The attributes id and name is just a unique id and name for this new Petri net type. The actual new type is defined in the type element in lines 5–7; its attribute class refers to our class TechnicalNetTypeImpl, which we had modified manually earlier and which defines the new Petri net type. We need to refer to this class by its fully qualified Java class name (including the packages); the description is just some text describing the new Petri net type.

Note that at this point, with only the project org.pnml.tools.epnk.tutorials.app.pntd and the automatically generated project org.pnml.tools.epnk.tutorials.app.pntd.edit, we can use our Technical Petri net type with the ePNK already. The only problem would be that read, inhibitor and reset arcs would not be shown with a dedicated graphics. All arcs would be graphically shown as normal arcs. Moreover, the end-user would still be able to draw arcs between arbitrary nodes, even between pages. We discuss how to fix the latter problem in the next section, and
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Listing 5.7: plugin.xml snipped plugging the PNTD in to the ePNK

```
<extension
    id="org.pnml.tools.epnk.tutorials.app.pntd"
    name="Technical Net Type (for app tutorial)"
    point="org.pnml.tools.epnk.pntd">
    <type
        class="org.pnml.tools.epnk.tutorials.app.technical.impl.TechnicalNetTypeImpl"
        description="Technical Net Type for ePNK app tutorial" />
</extension>
```

how to fix the first problem in Sect. 5.3.4.

Whenever you create a new Petri net type, it would be a good idea to check whether your PNTD works with the ePNK at this point. Only after that, you should proceed.

5.3.3 Constraints

In this section, we discuss how to define and plugin constraints for a net type, so that the ePNK (and Eclipse in general) will take them into account.

As discussed in Sect. 5.2.1.1, we have two constraints for our technical Petri net type. The first is that an arc should run from a place to a transition or the other way round, or it should run from a place to a transition; moreover, only an arc running from a place to a transition can have a type (for the other arcs, the type attribute should not be set). In Listing 5.1, we have already seen an OCL formulation of that constraint. The other constraint was that there should be no duplicate read or inhibitor arcs between a place and a transition. This constraint is realized as a Java constraint.

All constraints are defined in the our PNTD project org.pnml.tools.epnk.tutorials.app.pntd, which defined the PNTD. The reason is that constraints conceptually are a part of a model. Actually, it would be possible to include the constraints to the Ecore model. But, we follow a slightly here.

5.3.3.1 OCL constraint

We start with discussing how to add the OCL constraint for properly connecting arcs to the project. This can be done by plugging in an OCL constraint by defining it in the plugin.xml of the project org.pnml.tools.epnk.tutorials.app.pntd. Listing 5.8 shows the snipped of the plugin.xml
which defines a constraint provider, with the OCL constrain for arcs. All of that snippet is necessary, but we highlight some more important settings and features in the definition (marked in red).

The most important part is the actual OCL constraint, which we had shown in Listing 5.1 on page 160 already. The OCL constraint Listing 5.8 is shown as XML CDATA in order to escape all the special symbols of OCL in lines 30-39. Note, however, that the first line from Listing 5.1, which gave the context is missing here. This context is actually defined by the target element in lines 21–28: the class attribute defines the Ecore class it refers to by the name Arc of the class followed by the package URI of the model package in which it is defined. The target also defines events which cause the validator to check the constraint again. In our example, these are set events of the features source, target and type of the arcs; this means that the validator kicks is whenever one of these features is of an arc changes. This goes together with the fact that we define the constraint as a live constraint (see line 10), which means that after any change an end-user makes (with respect to the defined events), the constraint is checked. If the constraint should fail, the complete action of the end-user will be undone. Therefore, the end-user cannot create a model that is invalid with respect to a live constraint, provided that the event definition covers all features and events that might invalidate a constraint of an arc. In our case, these features are source, target and type.

In addition, there is a severity of the constraint (line 12), which is an error in our example, and language of the constraint (line 9) is defined as OCL. Moreover, there is a message, which will be output to the end-user, whenever the validation fails – and the message of the problem marker attached to the model element. The tag {0} in this message, will be replaced with the object on which the constraint failed (the target).

Actually within the same constraint provider, more than one constraint can be defined, which is indicated by the ... in line 42. We will actually see an additional constraint there when discussing the Java constraint in the following section.

Note that the OCL constraint must be syntactically correct, and getting the syntax of OCL right might be a bit tricky if you do not have much experience. Experimenting with the OCL syntax by changing the OCL constraint in the plugin.xml, starting the runtime workbench and testing whether the OCL constraint works, and starring all over again, if it does not work, is way too time consuming. We need a more efficient way to get the OCL syntax right – and even a way to check how an OCL expression evaluates in a given
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Listing 5.8: plugin.xml defining the OCL constraint for arcs

```xml
<extension point="org.eclipse.emf.validation.constraintProviders">
  <constraintProvider cache="true">
    <package namespaceUri="http://epnk.tools.pnml.org/tutorials/app/technical"/>
    <constraints categories="org.pnml.tools.epnk.validation">
      <constraint id="org.pnml.tools.epnk.tutorials.app.pntd.validation.correct-arc-connection">
        <message>
          The arc {0} with this arc type is not allowed.
        </message>
        <description>
          Arcs must be between a place and a transition, a transition and a place, or between two transitions.
        </description>
        <target class="Arc:http://epnk.tools.pnml.org/tutorials/app/technical">
          <event name="Set">
            <feature name="source"/>
            <feature name="target"/>
            <feature name="type"/>
          </event>
        </target>
        <![CDATA[
          ( self.source.oclIsKindOf(pnmlcoremodel::PlaceNode) and 
            self.target.oclIsKindOf(pnmlcoremodel::TransitionNode) ) 
        or 
        ( self.source.oclIsKindOf(pnmlcoremodel::TransitionNode) and 
            self.target.oclIsKindOf(pnmlcoremodel::PlaceNode) and 
            self.type->size() = 0 ) 
        or 
        ( self.source.oclIsKindOf(pnmlcoremodel::Page) and 
            self.target.oclIsKindOf(pnmlcoremodel::TransitionNode) and 
            self.type->size() = 0 )
        ]]>)
      </constraint>
    </constraints>
  </constraintProvider>
</extension>
```
situation. To this end, we had recommended to install the “OCL Examples and Editors SKD” feature to your Eclipse in Sect. 5.3.1.1. If this feature is installed in Eclipse, you can open the “Console” view, and in that view select “Interactive OCL” as shown in Figure 5.12. In this console, select M1 in the drop down menu (marked by a red circle). If you then select an element in the Ecore editor, you can type some OCL constraint in the field at the bottom of the “Interactive OCL” view and check whether it is syntactically correct (you even get some syntax support, which indicates possible options while typing). Once you type enter, the field on top will show whether the syntax of the OCL constraint for the element selected in the Ecore model is syntactically correct.

Actually, the “Interactive OCL” console can not only be used for checking the syntactical correctness of OCL constraints. If you start the runtime workbench, and open an instance of a model, you can select an element of the instance, and evaluate an OCL expression on this instance. For example, you could open a PNML document and a page in the graphical editor, select an arc and evaluate the constraint. This is shown in Fig. 5.13, where the OCL expression \texttt{self.type.text} is evaluated on an arc (the one running from place \texttt{p7} to transition \texttt{t5}; the evaluation shows that it is an inhibitor arc. Note that you need to switch the “Interactive OCL” console to “Modeling level” M2 for this purpose.

Checking syntactical correctness, exploring the possible options for expressions, and even for checking whether an OCL expression is evaluating as expected, the “Interactive OCL” console is a very efficient tool.

5.3.3.2 Java constraint

Listing 5.9 shows a Java implementation of a constraint, which guarantees that there are no duplicate arcs of type \texttt{read} or \texttt{inhibitor} between the same nodes. The \texttt{validation()} method of this class is called with some validation context from which the object on which the constraint should be checked can be obtained (the \texttt{target} that will be defined when the constraint is plugged in).

The implementation of the \texttt{validation()} method first obtains the target object form the validation context and checks whether it is an \texttt{Arc} of the our technical arc type. Then, it computes the “interpreted” type, of the arc via the utility class \texttt{TechnicalNetTypeFunctions}, which we had discussed in Sect. 5.3.2.4, as well as the nodes to which the source and target of this arc resolve (in case these are reference nodes); this is done with the \texttt{NetFunctions} utility class coming from the ePNK.
Figure 5.12: OCL console in Eclipse development workbench

Figure 5.13: OCL console in Eclipse runtime workbench
After that a so-called FlatAccess object is obtained, which allows us to obtain all arcs that conceptually belong to a node, even when the node is actually split up via reference nodes on different pages. In case the arc is an inhibitor or read arc, and it has a source node and if the flatAccess object could be obtained, it iterates over all the other arcs that have the source node as their source too. The set of all these arcs can be easily obtained from the flatAccess object. Than it checks for all these other arcs (if they are different from the arc itself), whether the other arc is a duplicate, i.e. whether the other arc has the same target and the same type. In that case, the validation() method returns a failure status using the context – the singleton array contains the arc on which the constraint had failed.

Basically, a Java constraint is a class implementing a validation() method, which should return a failure status when the constraint is violated on the target object and a success status otherwise. The rest is left to your Java skills – which, in many cases, makes Java constraints easier to formulate than OCL even though the implementation looks a bit more verbose.

Note that the Java constraint is also marked @generated NOT since it is manually written code in an plugin where most other code is automatically generated. This is not strictly necessary since also this class is placed in a Java package without any generated code. It is good practice to have clearly separate packages with generated code and manually written code.

After implementing a Java constraint it needs to be added to a constraint provider, which is similar to plugging in OCL constraints. It is in this part where it is defined on which target object the constraint should be checked and whether it acts as a live constraint or as a batch constraint. We chose to make the duplicate arcs constraint a batch constraint only. A batch constraint is checked only when the end-user explicitly starts a validation in the tree editor of a PNML document.

Listing 5.9 shows how the Java constrain is added to our constraint provider from earlier (see Listing 5.8, where some of the important features are highlighted in red. But, except for the language, which is Java now, and the class attribute, which refers to the fully qualified name of the Java class, this is very similar to the OCL constraint. Note that since the constraint is a batch constraint only, we do not need to define an event for the target object. The target itself refers to the same Ecore class as before, the arc of our new model.
Listing 5.9: Java class implementing the no duplicate arcs constraint

```java
package org.pnml.tools.epnk.tutorials.app.technical.constraints;

// [...]

/**
 * [...] 
 * @author ekki@dtu.dk
 * @generated NOT
 */
public class NoDuplicateArcs extends AbstractModelConstraint {

    public IStatus validate(IValidationContext ctx) {
        EObject object = ctx.getTarget();
        if (object instanceof Arc) {
            Arc arc = (Arc) object;
            ArcType arcType = TechnicalNetTypeFunctions.getArcType(arc);
            Node source = NetFunctions.resolve(arc.getSource());
            Node target = NetFunctions.resolve(arc.getTarget());

            FlatAccess flatAccess =
                    FlatAccess.getFlatAccess(NetFunctions.getPetriNet(arc));
            if ((arcType == ArcType.INHIBITOR ||
                    arcType == ArcType.READ) &&
                    source != null &&
                    flatAccess != null) {
                for (org.pnml.tools.epnk.pnmlcoremodel.Arc other:
                        flatAccess.getOut(source)) {
                    if (other != arc) {
                        if (other instanceof Arc) {
                            Arc arc2 = (Arc) other;
                            Node target2 =
                                    NetFunctions.resolve(arc2.getTarget());
                            if (target == target2) {
                                if (TechnicalNetTypeFunctions.getArcType(arc) ==
                                        TechnicalNetTypeFunctions.getArcType(arc2)) {
                                    return ctx.createFailureStatus(new Object[]{arc});
                                }
                            }
                        }
                    }
                }
            }
            return ctx.createSuccessStatus();
        }
    }
}
```
Listing 5.10: plugin.xml adding the Java constraint

```xml
<extension point="org.eclipse.emf.validation.constraintProviders">
  <constraintProvider cache="true">
    <package namespaceUri="http://epnk.tools.pnml.org/tutorials/app/technical"/>
    <constraints categories="org.pnml.tools.epnk.validation">
      ...

      <constraint
        lang="Java"
        class="org.pnml.tools.epnk.tutorials.app.technical.constraints.NoDuplicateArcs"
        severity="ERROR"
        mode="Batch"
        name="No duplicate arcs"
        id="org.pnml.tools.epnk.tutorials.app.technical.validation.no-duplicate-arcs"
        statusCode="402">
        <target class="Arc:http://epnk.tools.pnml.org/tutorials/app/technical"/>
        <message>
          The arc {0} is a duplicate arc.
        </message>
        <description>
          Arcs of the same type (read or inhibitor) are not allowed between the same nodes.
        </description>
      </constraint>
    </constraints>
  </constraintProvider>
</extension>
```
5.3. TECHNICAL STEPS

5.3.4 Graphical extensions

In this section, we discuss how to implement the graphical extensions for our technical net type in more detail. As discussed in Sect. 5.1.1 and Sect. 5.2.2, our technical net type needs a customized graphical representation for arcs and for transitions.

In this tutorial, we demonstrate two different ways of implementing customized graphics for some net object. The first one is on a high level of abstraction: it, basically, changes attributes of the figure and composes the figure from other figures. The second one is on a lower level of abstraction: it overrides the method which draws the figure on the canvas. And, of course, both methods could be combined. We had discussed this already in Sect. 5.2.2.

In this section, we also discuss the mechanisms, which make sure that the graphical representation is properly updated, when attributes that affect the appearance change. Moreover, we discuss how to plug in the customized figures into the ePNK.

5.3.4.1 Project set up

Since graphics is conceptually separate from the model defining the Petri net type and since all code for graphics is programmed manually, the graphical extensions are typically implemented in a separate project. This project is a normal Eclipse Plug-in Project. In our example, it is the project org.pnml.tools.epnk.tutorials.app.pntd.graphics. But, the name “pntd” as part of the name indicates that this project belongs to the definition of the Petri net type conceptually.

In case you need to create a new such project, you can simply create a new Plug-in project in your workspace by choosing “New” in the “File” menu and then selecting “Plug-in project” from category “Plug-in Development”; we recommend to switch to the “Plug-in Development” perspective of Eclipse, which offers you the relevant tools and views for developing plug-ins in the toolbar and menus.

Once you have created a new plug-in project, you should add some dependencies to this project, which you typically will need for graphical extensions for a PNTD. You can do that by opening the “Plug-in manifest” editor by double-clicking on the MANIFEST.MF file in the META-INF folder and selecting the “Dependencies” tab. In addition to the project defining your Petri net type, you should add the project org.eclipse.tools.Petri net to the “Required Plug-ins”. In a plug-in project set up this way, you could...
then implement the classes as discussed below yourself.

5.3.4.2 Arc: composing a figure

We start with discussing the graphical extension for arcs, where we use compose and configure the figure on a higher level of abstraction. Listing 5.11 shows the class implementing the graphical appearance of an arc of the technical net type. Part of this class, the `setGraphics()` method, has been shown in Listing 5.2 and discussed in Sect. 5.2.2 already; therefore, we have omitted this part indicated by ellipses and do not discuss this method here again. Listing 5.11 shows the remaining parts, in particular the constructor and the `update()` method, which we discuss below. We have discussed the `setGraphics()` method (lines 28–30) already in Sect. 5.2.2. Based on the current type (attribute `arcType`) of the arc. This attribute is actually the type that we had manually implemented (see Sect. 5.3.2.4) in the PNTD project for guaranteeing a uniform interpretation of the arc type values. The initial value of this attribute is computed in the constructor (line 5) by using the utility class `TechnicalNetTypeFunctions`, which also was manually implemented in the PNTD project. After setting this attribute the `setGraphics()` method is called from the constructor, in order to configure the graphics accordingly.

Note that the figure class inherits from class `ArcFigure`, which is defined by the ePNK, along with similar classes for figures for transitions and places. All these classes have an `update()` method, which will be called whenever something that might have an effect on the graphical appearance has changed. By default, a change of the source, the target, and any of the arcs labels and attributes defined in the respective net type are considered as potentially changing the graphical appearance, triggering the ePNK to call the `update()` method of the respective `ArcFigure`. It is up to the implementing figure to react to this update by overriding the `update()` method. In our example, this method temporarily stores the latest type of the arc, and then computes it again. If there was a change the `setGraphics()` is called again to properly configure the graphics.

Note that our implementation in lines 21-25 does slightly more. It computes the target of the arc and issues a notification of some change (not specified in detail) to the target. The reason for this is the following: The graphical appearance of a transition depends on whether it has normal incoming arcs or not. The transition figure will automatically be notified by the ePNK when arcs are attached to it or removed from it; but when the type of an attached arc changes, the transition is not notified automatically.
Listing 5.11: Class for arc graphics

```java
package org.pnml.tools.epnk.tutorials.app.graphics.figures;

// [...]  

public class TechnicalNetTypeArcFigure extends ArcFigure {

    private ArcType arcType;
    
    public TechnicalNetTypeArcFigure(Arc arc) {
        super(arc);
        arcType = TechnicalNetTypeFunctions.getArcType(arc);
        setGraphics();
    }

    @Override
    public void update() {
        ArcType oldArcType = arcType;
        arcType = TechnicalNetTypeFunctions.getArcType(arc);
        if (arcType != oldArcType) {
            setGraphics();
            Node target = arc.getTarget();
            if (target instanceof InternalEObject) {
                target.eNotify(new ENotificationImpl(
                        (InternalEObject) target,
                        Notification.NO_FEATURE_ID, null, null, null));
            }
        }
    }

    private void setGraphics() {
        // ... discusses before
    }
}
```
by the ePNK, because the type attribute belongs to the arc and not to the transition. Therefore, the arc figure needs to notify the target transition about a potential change, so that the transition figure can update its appearance if necessary. Our implementation does that with the code in lines 21-25. Generally, the implementation of the custom figures for a Petri net type can be mostly independent of each other. But, if the appearance of one element depends on features belonging to other elements, it would be the responsibility of these other figures to issue a notification as shown in 21-25. In our case, it is the target of the arc that needs to be notified. Note that we do not need to notify the source of an arc, because only for arcs pointing to a transition the end-user is allowed to change the type (see discussion of constraints in Sect. 5.3.3.1). This shows that the notification might take careful considerations, taking the appearances of other figures and even constraints into account.

Issuing notifications actually needs some more consideration in order not to issue cyclic notifications. This is the most important reason to issue a notification only, if the type of the arc really changed. Another reason is efficiency – you do not need to redraw a figure if its appearance does not change.

5.3.4.3 Transition: drawing a figure

Listing 5.12 shows the complete implementation the appearance of transitions. It extends the TransitionFigure, which is provided by the ePNK. Similar to arcs, the constructor computes whether, initially the transition has normal input arcs and normal output arcs. The TechnicalNetTypeFunction class provides two methods for that, which we did not discuss though. The reason for implementing these methods is again to make sure that there is a uniform interpretation of transition having normal in and out arcs. In the update() method, the old values of both attributes are temporarily stored, then these attributes are recomputed. If either of these values has changed the graphics is updated. Note however, that this is not done by changing the figure as such. Instead the repaint() method is called, which is a method every figure has; it will indirectly call the fillShape() method, which implements how a transition is drawn. We have seen this fillShape() method in Listing 5.3 on page 163 in Sect. 5.2.2 already. Therefore, we do not discuss it here again. Note that the update() method does not issue notifications on other object since other objects’ appearance does not depend on features of a transition.

Note, however, that the graphical appearance of a transition might
Listing 5.12: Class for transition graphics

```java
package org.pnml.tools.epnk.tutorials.app.graphics.figures;

public class TechnicalNetTypeTransitionFigure
    extends TransitionFigure {

    private boolean hasNormalInArcs;
    private boolean hasNormalOutArcs;

    public TechnicalNetTypeTransitionFigure(Transition transition) {
        super(transition);
        hasNormalInArcs = TechnicalNetTypeFunctions.hasNormalInArcs(
            (org.pnml.tools.epnk.tutorials.app.technical.Transition) transition);
        hasNormalOutArcs = TechnicalNetTypeFunctions.hasNormalOutArcs(
            (org.pnml.tools.epnk.tutorials.app.technical.Transition) transition);
    }

    @Override
    public void update() {
        boolean oldHasNormalInArcs = this.hasNormalInArcs;
        boolean oldHasNormalOutArcs = this.hasNormalOutArcs;
        hasNormalInArcs = TechnicalNetTypeFunctions.hasNormalInArcs(
            (org.pnml.tools.epnk.tutorials.app.technical.Transition) transition);
        hasNormalOutArcs = TechnicalNetTypeFunctions.hasNormalOutArcs(
            (org.pnml.tools.epnk.tutorials.app.technical.Transition) transition);
        if (oldHasNormalInArcs != this.hasNormalInArcs ||
            oldHasNormalOutArcs != this.hasNormalOutArcs) {
            this.repaint();
        }
    }

    @Override
    protected void fillShape(Graphics graphics) {
        // [...] discussed earlier already
    }
}
```
change when an arc is added to a reference transition which refers to this transition. But, the ePNK takes care of issuing an update, also when features of reference transitions change. So, we do not need to do anything about that at all.

5.3.4.4 Graphical extension

The different figures that define a graphical extension of a Petri net type need to be combined and made available to the ePNK. This is done by implementing a class, which extends the class GraphicalExtension from the ePNK. This class serves two purposes: first, it has methods with some meta information on which Petri net types this class provides graphical extensions for and saying for which elements of the Petri net it provides graphical extensions; second, it serves as a factory that, for a given net element, creates an instance of a figure implementing the graphical representation of that element.

Listing 5.13 shows the implementation of the class TechnicalNetGraphics, which combines the features of our graphical extensions and makes them available to the ePNK. The method getExtendedNetTypes() returns a list of classes representing the Petri net types for which this is an extension. Note that, this list does not refer to Java classes but to classes from the Ecore models (EClass) defining the Petri net type. Programmatically, these classes are available via objects that represent this package which have type EPackage. An instance of this class can be obtained from a class in the generated code; in our example, it is the available via the generated interface TechnicalPackage. The call TechnicalPackage.eINSTANCE.getTechnicalNetType() returns the Ecore class TechnicalNetType. Note that we can obtain the Ecore classes representing the place, the transition, and arc of the technical package in a similar way. Basically, The implementation of method getExtendedNetTypes() says that it is responsible for Petri nets of TechnicalNetType. Note that it is actually possible that the same graphical extension provides graphical extensions for several Petri net types. This can be either by adding more net types to the list returned by getExtendedNetTypes(); or this can be by saying that the graphical extension applies to subtypes of the Petri net type, which we briefly discuss later.

Similarly, for a given net type the method getExtendedNetObjects() returns a list of Ecore classes extending places, transition and arcs, for which it defines graphical extensions. At last, there are methods which for a given net element provide a new instance of a figure for that element. In our
Listing 5.13: The graphical extension class for the Technical Net type

```java
package org.pnml.tools.epnk.tutorials.app.graphics.factory;

// [...]
public class TechnicalNetGraphics extends GraphicalExtension {

    @Override
    public List<EClass> getExtendedNetTypes() {
        ArrayList<EClass> results = new ArrayList<EClass>();
        results.add(TechnicalPackage.eINSTANCE.getTechnicalNetType());
        return results;
    }

    @Override
    public List<EClass> getExtendedNetObjects(EClass netType) {
        ArrayList<EClass> results = new ArrayList<EClass>();
        if (netType.equals(TechnicalPackage.eINSTANCE.getTechnicalNetType())) {
            results.add(TechnicalPackage.eINSTANCE.getArc());
            results.add(TechnicalPackage.eINSTANCE.getTransition());
        }
        return results;
    }

    @Override
    public IArcFigure createArcFigure(Arc arc) {
        if (arc instanceof org.pnml.tools.epnk.tutorials.app.technical.Arc) {
            return new TechnicalNetTypeArcFigure(arc);
        }
        return null;
    }

    @Override
    public IUpdateableFigure createTransitionFigure(Transition transition) {
        if (transition instanceof org.pnml.tools.epnk.tutorials.app.technical.Transition) {
            return new TechnicalNetTypeTransitionFigure(transition);
        }
        return null;
    }
}
```
case, it returns the figures that we have defined in Sect. 5.3.4.2 for arcs and Sect. 5.3.4.3 for transitions, provided that the arc or transition are of the respective Java type.

Note that the class GraphicalExtension of the ePNK, has several other methods, which allow us to define a priority for a graphical extension, which might be needed when several extensions for the same net type and element would be available. Moreover there are methods for defining whether the extension would apply for all subtypes of a given net type and for extended elements. By default, a graphical extension has priority 0 and does neither apply to subtypes of net types nor to extended elements. Changing these setting might have quite far-reaching consequences, which we do ot discuss here in detail. Therefore, we recommend not to change the defaults.

5.3.4.5 Plugging in the graphical extension

Ultimately, the GraphicalExtension needs to be plugged in to the ePNK, so that the ePNK will know about it. The easiest way to do that is again to copy a XML snippet to the plugin.xml of the project where the graphical extension class is defined. A minor complication might be that the plugin.xml does not exist in a newly created plug-in project. So we need to create it first. The easiest way to do that is opening the “Plug-in manifest” as discussed above and to select the “Extensions” tab; pressing the “Add...” button, but cancelling the opened dialog right away. After that, we have create a new and empty plugin.xml file in our project.

The snippet that plugs in our TechnicalNetGraphics to the ePNK is shown in Listing 5.14. The parts which can be freely chosen are marked in red: the id, the name, the class and the description. The class attribute, must of course refer to a Java class extending GraphicalExtension by a fully qualified name of a Java class; and this class must be on the class path of this project; a warning in the plugin.xml will indicate if this is not the case. The point attribute of the extension must refer to the ePNK extension point org.pnml.tools.epnk.diagram.graphics for graphical extensions.

Once you have finished a plugin project with a graphical extension, it is a good idea to check whether it works in the ePNK. To this end, start the runtime workbench of Eclipse and, in this runtime workbench create a net of your new type and open a graphical editor on it. If your graphical extensions do not properly appear, it is a good idea to start the runtime workbench in a debugger. By setting a break point in the constructor of the graphical extension, you can see whether your extension is ever loaded by
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Listing 5.14: Snippet from plugin.xml for plugin in the graphical extension

```xml
<extension
  id="org.pnml.tools.epnk.tutorials.app.graphics"
  name="Technical Net Graphics"
  point="org.pnml.tools.epnk.diagram.graphics">
  <graphicsextension
    class="org.pnml.tools.epnk.tutorials.app.graphics.
    factory.TechnicalNetGraphics"
    description="Dedicated graphics for Technical Net Type">
  </graphicsextension>
</extension>
```

the ePNK. If not, you probably forgot to plug in the extension, or the class
the extension is referring to does not exist at all or is not on the class path.
If the class is loaded, you might set break point in the other methods and
see what happens when the ePNK calls these methods.

5.3.5 Simulator application

At last, we discuss the technical details of the implementation of the sim-
ulator for our technical Petri net type. In our example projects, this is
realized in a separate EMF project: org.pnml.tools.epnk.tutorials.
app.simulator. It is realized as an EMF project, since we extend the
ePNK annotation model by some specific types of annotations. This is done
by an Ecore model which extends the ePNK annotation model.

In the following, we briefly discuss our extended annotation model, which
we call technicalannotations (reffering to our technical net type), where
the focus is on how to create it and how to generate code from it. Then, we
discuss some core parts of the implementation, a class representing a marking
of nets of our technical Petri net type, and core functions for realizing the
functionality.

In the end, we discuss the presentation handler defining the graphical
representation of the annotations, the action handler which handles user
actions, and how to combine all the parts into an application, and how to
plug in the simulator application to the ePNK.
5.3.5.1 Annotation model

We had discussed the annotations that we need for our simulator already in Sect. 5.2.3.1. The Ecore model of these annotations was shown in Fig. 5.7 on page 165. Basically, there is an annotation for \textit{weakly enabled transitions}, which has an attribute saying whether the transition is truly \textit{enabled} or only weakly enabled. Moreover, there is an annotation for the arcs that prevent the true enabledness of a transition; we call this annotation \texttt{InvolvedArc}. This annotation allows the end-user to activate or deactivate these arcs, where the current status is indicated by attribute \texttt{active}. The \texttt{InvolvedArc} is associated with the corresponding \texttt{EnabledTransition} annotation so that we can navigate back and forth between these related annotations. The \texttt{EnabledTransition} is also used for annotating reference transitions that refer to enabled transitions. Conceptually, these \texttt{EnabledTransition} annotations belong to each other, which is represented by the reference \texttt{ref} and \texttt{resolve} which are opposites of each other. At last, there is an annotation indicating the \texttt{Marking} of a place or an associated reference place. The attribute \texttt{value} represents the current number of tokens on that place.

When creating the project from scratch, you would first create an empty \textit{EMF project} and then a new \textit{Ecore model} as discussed in Sect. 5.3.2.2. Again, you would give the package a reasonable name, \texttt{techsimannotations} in our example, and chose some \texttt{namespace} prefix and a \texttt{URI} for this package.

Then, you would create the classes of the model as shown in Fig. 5.7 on page 165. Note that these classes inherit from the ePNK; the \texttt{Marking} inherits also from \texttt{TextualAnnotation}. Both class \texttt{ObjectAnnotation} and \texttt{TextualAnnotation} come from the ePNK base package \url{http://tools.pnml.org/epnk/netannotations/1.0}. Before you can add these classes as super types to your classes, you must load the \url{http://tools.pnml.org/epnk/netannotations/1.0} as a resource to your editor by using the “Load Resource” action as discussed in Sect. 5.3.2.2; make sure that you use the “Browse Target Platform Packages...” feature to select the package \url{http://tools.pnml.org/epnk/netannotations/1.0}.

Then, you can choose the super types for your new annotation classes. Note that in Ecore models, it is possible to choose more than one super type; Ecore supports multiple inheritance.

In this Ecore model there occurs one feature which we have not discussed before. There are references which are \texttt{opposites} of each other, in a sense they form two ends of the same association. In order to create such opposite references in the Ecore model editor, you would create two independent
references in opposite directions first; then, you would make them *opposites* of each other: to this end, you would chose one reference, and in the properties set the property “EOpposite” choosing the reference into the other direction.

After that, you can create an EMF Generator model from your new Ecore model and generated code from it as discussed in Sect. 5.3.2.3. In the “Package Selection” dialog when creating a new generator model, remember that the only package selected in section “Root package” should be your new model; for all models loaded from the ePNK, the gen models should be selected in the “Referenced generator models”. Don’t forget to set the *Base Package* property in your generator model and to set the *Operation Reflection* to *false* as discussed in Sect. 5.3.2.3.

Once the gen model is created, you can generate the model code. Note that, for the annotation model, it is enough that you generate the model code; you do not need to generate the edit, the editor or the test code.

Once you have generated the code for your annotations, you can start realizing the actual simulator application. Before you start with that, you might want to add some additional dependencies to your project (by opening the “Plug-in manifest” editor clicking on the `plugin.xml`). The code generator will have added some dependencies to your project already.

In addition to the project which defines your PNTD, the project `org.pnml.tools.epnk.tutorials.app.pntd` in our example, and the ones which the code generator has added already, you will probably need the following projects in your dependencies: `org.pnml.tools.epnk.applications` and `org.eclipse.gmf.runtime.diagram.ui`.

### 5.3.5.2 NetMarking

In a simulator, the *marking* of a net plays a key role since it represents the current state of a Petri net in a simulation. Conceptually, a marking is a mapping from places to integers. So the marking could be represented as a Java `Map<Place, Integer>`. But, accessing a Java `Map<Place, Integer>` and keeping it consistent, might be a bit tedious. Therefore, we implemented a class `NetMarking` in our simulator, which eases the access and update of such mappings. Internally, the marking is represented as a Java `Map<Place, Integer>`; but the class `NetMarking` provides some methods for easier manipulating the marking.

Programming this class is straight-forward; therefore, we do not discuss the implementation here. You can look up the implementation of this class in the project `org.pnml.tools.epnk.tutorials.app.simulator` of the
code provided for this tutorial; you will find it in the Java package org.pnml.tools.epnk.tutorials.app.simulator.marking. Here, we show the available methods of this class only, since we will use them later in the implementation of the simulator. Listing 5.15 shows all the methods of class NetMarking.

Listing 5.15: Methods of the class NetMarking

```java
public class NetMarking {

    private Map<Place, Integer> marking;

    // Creates a new empty marking.
    public NetMarking()

    // Creates a new marking, which is a copy of a given marking.
    public NetMarking(NetMarking marking)

    public void setMarking(Place place, int value)

    public int getMarking(Place place)

    public void incrementMarkingBy(Place place, int increment)

    public void decrementMarkingBy(Place place, int decrement)

    public void add(NetMarking marking2)

    public void subtract(NetMarking marking2)

    public boolean isGreaterOrEqual(NetMarking marking2)

    public Collection<Place> getSupport()

}
```
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5.3.5.3 Core functions

In this section, we discuss the implementation of the method which computes from a given marking and a given enabled transition a new marking, which results from firing this transition. This method implements the core functionality of our simulator.

In order to make it easy to implement this method, our simulator implements some more basic functions. The first two methods compute for a given marking how many tokens a transition will consume from each place and how many tokens it will produce on each place. Actually, the number of consumed and produced tokens for each place can be considered to be markings again. So the result type of these methods is `NetMarking`. The implementation of these two methods are shown in Listing 5.16. The implementation is straight-forward: Initially an new empty marking is created. Then, the methods iterate over all in-coming or out-going arcs, and, for each normal arc, incrementing the marking for the source or the target place, respectively. In the end, the resulting marking is returned. The only interesting point is that we, again, use the `FlatAccess` for obtaining all in-coming and out-going arcs of the transition and for resolving reference places to the actual place they refer to. As we see later, our simulator has a method, which obtains an instance of `FlatAccess` for the net on which the application is running, and we use this method `getFlatAccess()` in these methods `consumes` and `produces`.

There are two other functions, which we need in our simulator: `isWeaklyEnabled()`, which computes for a given marking whether a given transition is weakly enabled, meaning that considering normal arcs only, the transition would be enabled; the other `preventingArcs()` computes for a given marking and a given weakly enabled transition, which `read` arcs and which `inhibitor` arcs would prevent it from firing anyway. The implementation of both of these methods is shown in Listing 5.17. Note that due to our `consumes()` method and the `isGreaterOrEqual()` method for markings the implementation of the `isWeaklyEnabled()` method is very simple. We just need to compute that consumed tokens of the transition and check whether the marking is greater than that. For computing the preventing arcs, we need to iterate over all the incoming arcs: a `read arc` will be added to the result, if its source place does not have a token in the given marking; a `inhibitor arc` will be added, if the source place has a token in the given marking.

At last, it is easy to implement the `fireTransition()` method based on the previous methods. Listing 5.18 shows the implementation of this
Listing 5.16: Implementation of the consumes() and produces() methods

private NetMarking consumes(Transition transition) {
    FlatAccess flatAccess = this.getFlatAccess();

    NetMarking consumes = new NetMarking();
    for (org.pnml.tools.epnk.pnmlcoremodel.Arc arc:
        flatAccess.getIn(transition)) {
        if (arc instanceof Arc &&
            TechnicalNetTypeFunctions.getArcType(arc) ==
            ArcType.NORMAL ) {
            Node source = arc.getSource();
            if (source instanceof PlaceNode) {
                source = flatAccess.resolve((PlaceNode) source);
                if (source instanceof Place) {
                    consumes.incrementMarkingBy((Place) source, 1);
                }
            }
        }
    }
    return consumes;
}

private NetMarking produces(Transition transition) {
    FlatAccess flatAccess = this.getFlatAccess();

    NetMarking produces = new NetMarking();
    for (org.pnml.tools.epnk.pnmlcoremodel.Arc arc:
        flatAccess.getOut(transition)) {
        if (arc instanceof Arc &&
            TechnicalNetTypeFunctions.getArcType(arc) ==
            ArcType.NORMAL ) {
            Node target = arc.getTarget();
            if (target instanceof PlaceNode) {
                target = flatAccess.resolve((PlaceNode) target);
                if (target instanceof Place) {
                    produces.incrementMarkingBy((Place) target, 1);
                }
            }
        }
    }
    return produces;
}
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Listing 5.17: Code for `isWeaklyEnabled()` and `preventingArcs()`

```java
private boolean isWeaklyEnabled(NetMarking marking,
      Transition transition) {
    NetMarking consumes = consumes(transition);
    return marking.isGreaterOrEqual(consumes);
}

private Collection<Arc> preventingArcs(NetMarking marking,
      Transition transition) {
    FlatAccess flatAccess = this.getFlatAccess();
    Collection<Arc> preventors = new ArrayList<Arc>();
    for (org.pnml.tools.epnk.pnmlcoremodel.Arc arc:
        flatAccess.getIn(transition)) {
      ArcType arcType = TechnicalNetTypeFunctions.getArcType(arc);
      if (arc instanceof Arc &&
          (arcType == ArcType.INHIBITOR ||
           arcType == ArcType.READ)) {
        Node source = arc.getSource();
        if (source instanceof PlaceNode) {
          source = flatAccess.resolve((PlaceNode) source);
        } else if (source instanceof Place) {
          if (arcType == ArcType.INHIBITOR &&
              marking.getMarking((Place) source) > 0) {
            preventors.add((Arc) arc);
          } else if (arcType == ArcType.READ &&
                     marking.getMarking((Place) source) == 0) {
            preventors.add((Arc) arc);
          }
        }
      }
    }
    return preventors;
}
```
method. It starts with copying the marking from which the transition should be fired. Then, it consumes the token from the incoming normal arcs, resets the places on pages that have a reset arc to the transition; and, at last, it produces the tokens on the out-going normal arcs. The trickiest part is the reset of all places on sub pages, even though the implementation is straight-forward.

Listing 5.18: Implementation of the `fireTransition()` method

```java
private NetMarking fireTransition(NetMarking marking1,
        Transition transition) {
    FlatAccess flatAccess = this.getFlatAccess();

    NetMarking marking2 = new NetMarking(marking1);

    // consume tokens from preset
    NetMarking consumes = consumes(transition);
    marking2.subtract(consumes);

    // reset places on page connected to reset arc
    for (Object a: flatAccess.getIn(transition)) {
        if (a instanceof Arc &&
            TechnicalNetTypeFunctions.getArcType((Arc) a) ==
            ArcType.RESET) {
            Arc arc = (Arc) a;
            Node source = arc.getSource();
            if (source instanceof Page) {
                Page page = (Page) source;
                for (Object object: page.getObject()) {
                    if (object instanceof PlaceNode) {
                        Object resolved =
                            flatAccess.resolve((PlaceNode) object);
                        if (resolved instanceof Place) {
                            marking2.setMarking((Place) resolved, 0);
                        }
                    }
                }
            }
        }
    }

    // produce tokens on postset
    NetMarking produces = produces(transition);
    marking2.add(produces);

    return marking2;
}
```
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5.3.5.4 Annotation functions

In Sect. 5.3.5.3, we have discussed the methods which implement pure functionality on Petri nets. In order to visualize the markings, we need some additional functions or methods which ultimately show the markings in a net. To this end, we need to convert a marking into a net annotation. And we need a way to convert a net annotation into a marking. This separation would actually not be strictly necessary, but it makes the design clearer and the easier implementation easier understand.

Basically, we need the following methods: One for computing the initial marking from the net itself, one for computing a marking from the current annotation of the net, and one for creating a new net annotation from a given marking (showing the marking as well as the weakly enabled transitions and the involved arcs).

Listing 5.19 shows the method for computing the initial marking of a net. The method initializes a new empty marking. Then, it iterates over all the places of the net (using the FlatAccess object from the application again) and sets the value of the marking for each place (if it is not zero) accordingly.

Listing 5.19: Implementation of the computeInitialMarking() method

```java
private NetMarking computeInitialMarking() {
    NetMarking marking = new NetMarking();
    for (org.pnml.tools.epnk.pnmlcoremodel.Place place: 
        this.getFlatAccess().getPlaces()) {
        if (place instanceof Place) {
            int number = TechnicalNetTypeFunctions.getMarking(place);
            if (number > 0) {
                marking.setMarking((Place) place, number);
            }
        }
    }
    return marking;
}
```

The method for computing the marking from the current annotation of the application is similar. It is shown in Listing 5.20. The only difference is that the value of the marking of each place is not taken from the model of the net, but from the Marking annotations of the current annotation of the application. This current annotation is obtained by calling getNetAnnotations().getCurrent() the call getObjectAnnotations() returns a list of all the individual object annotations. For each annotation
it is checked whether it is a Marking annotation, and the underlying object is obtained. If the underlying object is a place, the value of the Marking annotation is set as marking for that place.

Listing 5.20: Implementation of the computeMarking() method

```java
private NetMarking computeMarking() {
    NetMarking marking = new NetMarking();
    for (ObjectAnnotation annotation:
        getNetAnnotations().getCurrent().getObjectAnnotations()) {
        if (annotation instanceof Marking) {
            Marking markingAnnotation = (Marking) annotation;
            Object object = markingAnnotation.getObject();
            int value = markingAnnotation.getValue();
            if (object instanceof Place && value > 0) {
                Place place = (Place) object;
                marking.setMarking(place, value);
            }
        }
    }
    return marking;
}
```

The most intricate method is computeAnnotation(), which takes a NetMarking and computes a new net annotation (NetAnnotation) representing this marking and also indicating the enabled transitions and the preventing arcs in this marking. The implementation of this method is shown in Listings 5.21 and 5.22 (we needed to split this listing up in two). In addition to obtaining the FlatAccess, the method initially creates a new and empty NetAnnotation by using the factory (from the ePNK). And it sets the net annotation to the Petri net of the application.

Then, there are two major loops. The first (in Listing 5.21) deals with annotating enabled transitions and their arcs; the second (in Listing 5.22) deals with annotating the places with the markings. When a transition is enabled, an EnabledTransition object is created (using the factory which was generated from our new annotation model). The object of this annotation is set to the transition and added to the net annotations, the enabled attribute is set to true or not; if there are preventing arcs, these are annotated with an InvolvedArc annotation, initially setting them to active. Note that these InvolvedArc annotations are attached to the respective EnabledTransition. At last, all the reference transitions pointing to the enabled transitions are also annotated with an EnabledTransition annotation.
Listing 5.21: Implementation of `computeAnnotation()` (part 1)

```java
private NetAnnotation computeAnnotation(NetMarking marking) {
    FlatAccess flatAccess = this.getFlatAccess();

    NetAnnotation annotation =
        NetAnnotationsFactory.eINSTANCE.createNetAnnotation();
    annotation.setNet(getPetrinet());
    for (Object object: flatAccess.getTransitions()) {
        if (object instanceof Transition) {
            Transition transition = (Transition) object;
            if (isWeaklyEnabled(marking, transition)) {
                EnabledTransition enabledTransition =
                    TechsimAnnotationsFactory.eINSTANCE.createEnabledTransition();
                enabledTransition.setObject(transition);
                annotation.getObjectAnnotations().add(enabledTransition);

                Collection<Arc> preventingArcs =
                    this.preventingArcs(marking, transition);
                if (preventingArcs.isEmpty()) {
                    enabledTransition.setEnabled(true);
                } else {
                    enabledTransition.setEnabled(false);
                    for (Arc arc : preventingArcs) {
                        InvolvedArc involvedArc =
                            TechsimAnnotationsFactory.eINSTANCE.createInvolvedArc();
                        involvedArc.setObject(arc);
                        involvedArc.setTarget(enabledTransition);
                        involvedArc setActive(true);
                        annotation.getObjectAnnotations().add(involvedArc);
                    }
                }

                for (RefTransition refTransition: flatAccess.getRefTransitions(transition)) {
                    EnabledTransition enabledTransition2 =
                        TechsimAnnotationsFactory.eINSTANCE.createEnabledTransition();
                    enabledTransition2.setObject(refTransition);
                    enabledTransition2.setResolve(enabledTransition);
                    enabledTransition2.setEnabled(enabledTransition.isEnabled());
                    annotation.getObjectAnnotations().add(enabledTransition2);
                }
            }
        }
    }
}
```
Listing 5.22: Implementation of computeAnnotation() (part 2)

```java
for (Place place: marking.getSupport()) {
    int m = marking.getMarking(place);
    if (m > 0) {
        Marking mAnnotation =
            TechsimannotationsFactory.eINSTANCE.createMarking();
        mAnnotation.setObject(place);
        mAnnotation.setValue(m);
        annotation.getObjectAnnotations().add(mAnnotation);
        for (RefPlace refPlace: flatAccess.getRefPlaces(place)) {
            Marking mAnnotation2 =
                TechsimannotationsFactory.eINSTANCE.createMarking();
            mAnnotation2.setObject(refPlace);
            mAnnotation2.setValue(m);
            annotation.getObjectAnnotations().add(mAnnotation2);
        }
    }
}
return annotation;
```

The second loop (in Listing 5.22) annotates each place that has at least one token with a Marking annotation – and all reference places referring to that place get such an annotation too.

Note that all the methods discussed above, are pure functions; they do not change the state of the application at all. At some point, of course, the simulator needs to change the state (current marking) of the net. To this end, the simulator implements another fireTransition() method with a different signature than the one from before. This method will be called when the end-user actually fires a transition, which we discuss later in Sect. 5.3.5.5. This second fireTransition() method is shown in Listing 5.23. It has a transition as a parameter and two sets of arcs, which are the arcs which the user had selected to be inactive; the first are the ingoing inactive arcs, the second are the outgoing inactive arcs. Actually, our implementation needs the ingoing arcs only. But since other applications might need both, we chose to have this parameter here, just to indicate the possibility. First, the fireTransition() method computes the marking from the current annotation, by using the method, which we had discussed before. Then, the arcs that would prevent its firing in the current marking are computed, and the inactive arcs are removed from it. If the set is empty, the transition is actually enabled – and fired. Then, the first
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fireTransition() computes the next marking, and a new net annotation is computed from it with computeAnnotation(), which we had discussed before. At last, the new net annotation is added to the application (which will implicitly present it to the user – by mechanisms discussed later). There is some subtlety though: the application maintains a sequence of net annotations, which reflects the sequence of transitions and resulting markings the user has fired. The user can, by using the applications GUI elements, navigate back and forth in this sequence. So the current marking might not be the last marking in the sequence. When the user fires a transition in a marking, which is not the last one, we must delete all net annotations after the current one. Then, we add the new net annotation as the current one (which will implicitly be added at the end of the sequence).

Listing 5.23: Implementation of the fireTransition() method

```java
boolean fireTransition(Transition transition,
    Collection<Arc> inactiveInArcs,
    Collection<Arc> inactiveOutArcs) {
    NetMarking marking1 = this.computeMarking();

    Collection<Arc> preventors =
        this.preventingArcs(marking1, transition);
    preventors.removeAll(inactiveInArcs);
    if (this.isWeaklyEnabled(marking1, transition) &&
        preventors.isEmpty()) {
        NetMarking marking2 = this.fireTransition(marking1, transition);
        NetAnnotation netAnnotation = this.computeAnnotation(marking2);
        this.deleteNetAnnotationAfterCurrent();
        this.addNetAnnotationAsCurrent(netAnnotation);
        return true;
    }
    return false;
}
```

5.3.5.5 Action handlers

The actions of an application that can be triggered by the end-user are defined by action handlers, which are registered with the application itself. An action handler provides methods, which will be called when the user presses, double clicks or releases a mouse button on some annotation of a
Petri net object. The implementation of these methods define what should happen in this case. The action handler can decide to ignore the action, in which case it would return \texttt{false} in order to indicate that it did not handle the event, allowing other registered action handlers to kick in. In case the action handler has handled the event, the action handler should return \texttt{true}.

Listings 5.24 and 5.25 show the implementation of the class \texttt{EnabledTransitionHandler}, which defines what happens when the end-user double clicks on a transition with an \texttt{EnabledTransition} annotation. It ignores single mouse presses and mouse releases, since the respective methods always return \texttt{false} (see lines 14–24). Note that all these handler methods take two parameters, a \texttt{MouseEvent} coming from Eclipse’s Draw2D, and an \texttt{ObjectAnnotation} of the ePNK. Note that the \texttt{ObjectAnnotation} will typically be of a type defined by your application.

Listing 5.24: Implementation of the \texttt{EnabledTransitionHandler} (part 1)

```java
package org.pnml.tools.epnk.tutorials.app.simulator.application;

// [...]

class EnabledTransitionHandler implements IActionHandler {

  private TechnicalSimulator application;

  public EnabledTransitionHandler(TechnicalSimulator application) {
    super();
    this.application = application;
  }

  @Override
  public boolean mousePressed(MouseEvent arg0,
                           ObjectAnnotation annotation) {
    return false;
  }

  @Override
  public boolean mouseReleased(MouseEvent arg0,
                             ObjectAnnotation annotation) {
    return false;
  }

  The interesting method in the \texttt{EnabledTransitionHandler} is the \texttt{mouse}
Listing 5.25: Implementation of the EnabledTransitionHandler (part 2)

```java
@Override
public boolean mouseDoubleClicked(MouseEvent arg0,
        ObjectAnnotation annotation) {
    NetAnnotations netAnnotations = application.getNetAnnotations();
    NetAnnotation current = netAnnotations.getCurrent();
    if (current.getObjectAnnotations().contains(annotation)) {
        Object object = annotation.getObject();
        if (object instanceof TransitionNode) {
            object = NetFunctions.resolve((TransitionNode) object);
        }
        if (object instanceof Transition &&
            annotation instanceof EnabledTransition) {
            Transition transition = (Transition) object;
            EnabledTransition enabledTransition =
                (EnabledTransition) annotation;
            if (enabledTransition.isEnabled()) {
                Collection<Arc> inactiveInArcs = new HashSet<Arc>();
                for (InvolvedArc a: enabledTransition.getIn()) {
                    Object o = a.getObject();
                    if (o instanceof Arc && !a.isActive()) {
                        inactiveInArcs.add((Arc) o);
                    }
                }
                Collection<Arc> inactiveOutArcs = new HashSet<Arc>();
                for (InvolvedArc a: enabledTransition.getOut()) {
                    Object o = a.getObject();
                    if (o instanceof Arc && !a.isActive()) {
                        inactiveOutArcs.add((Arc) o);
                    }
                }
                return application.fireTransition(transition,
                        inactiveInArcs,
                        inactiveOutArcs);
            }
        }
    }
    return false;
}
```
DoubleClick() method (lines 26–59 in Listings 5.25), which issues the fireTransition() method of the simulator application. Implemented in a defensive way, this method first checks whether the provided object annotation is actually in the current annotation. Then it checks whether the annotated object is a transition (maybe resolving a reference transition) and the annotation is an EnabledTransition annotation. Then it computes which of the incoming and out-going arcs are inactive. The transition and the sets of these arcs are then provide as parameters when the fireTransition() method of the application is called, which will do the “heavy lifting”.

There is one other action of the end-user that our simulator application needs to handle: the end-user deactivating or activating an arc, which might prevent a weakly enabled transition from firing. In principle, this could be implemented within the same action handler as firing the transition. To keep things separate, however, we have chosen to implement a separate InvolvedArcHandler, which is shown in Listing 5.26. This handler handles a single mouse press, which is implemented in the mousePressed() method on an InvolvedArc annotation; all other events and other annotations will be ignored (the respective methods returning false are omitted from the code in Listing 5.26). In case the involved annotation is an InvolvedArc annotation, the active attribute of this annotation is toggled, and for the attached EnabledTransition annotation, we recompute its activation status: if all InvolvedArcs are inactive, the transition is enabled; if at least one InvolvedArc is active, the transition is not enabled. If the enabledness of the transition has changed, the enabled attribute of the EnabledTransition annotation and all the ones referring to it are updated.

At last, all NetAnnotations after the current one are deleted – just to make sure that all the net annotations of the application form a consistent firing sequence. In case this operation actually deletes a net annotation, the ePNK will automatically update the presentation of the annotations. But, in case nothing changes, we need to issue an update of the presentation of the annotations explicitly by calling update() on the application.

5.3.3.6 Presentation handler

Up to now, our application was defined by adding, changing, and updating annotations. In this section, we discuss how to define how annotations are actually shown to the end-user. This is implemented by one or more PresentationHandlers. Actually, for very simple applications, the default PresentationHandler provided by the ePNK might me enough already. But, as soon as you want to use different colors or different shapes, an
Listing 5.26: Implementation of the InvolvedArcHandler

```java
package org.pnml.tools.epnk.tutorials.app.simulator.application;
// [...]
public class InvolvedArcHandler implements IActionHandler {
    private TechnicalSimulator application;

    public InvolvedArcHandler(TechnicalSimulator application) {
        super();
        this.application = application;
    }

    @Override
    public boolean mousePressed(MouseEvent arg0, ObjectAnnotation annotation) {
        if (annotation instanceof InvolvedArc) {
            InvolvedArc involvedArc = (InvolvedArc) annotation;
            involvedArc.setActive(!involvedArc.isActive());
            EnabledTransition transition = involvedArc.getTarget();
            if (transition != null) {
                boolean active = transition.isEnabled();
                boolean result = true;
                for (InvolvedArc other: transition.getIn()) {
                    if (other.isActive()) {
                        result = false;
                        break;
                    }
                }
                if (active != result) {
                    transition.setEnabled(result);
                    for (EnabledTransition refTrans: transition.getRefs()) {
                        refTrans.setEnabled(result);
                    }
                }
                int size = application.getNetAnnotations().getNetAnnotations().size();
                application.deleteNetAnnotationAfterCurrent();
                if (size == application.getNetAnnotations().size()) {
                    application.update();
                }
            }
        }
        return true;
    }
    // [...]
```
application needs to implement its own PresentationHandlers.

In our case, Marking annotations for places should be shown as a text label to the top-right corner of the places. This will actually be handled by the default presentation handler, which will show all textual annotations as a blue label to the top-right of the corresponding element. For EnabledTransitions and InvolvedArc annotations, we need to define a dedicated presentation handler, since the colour changes depending on the annotation’s attributes. Transitions that are weakly enabled should be shown in grey; transitions that are truly enabled (maybe by the user deactivating the preventing arcs) should be shown in red. Involved arcs that are activated (and therefore preventing the transition from firing) should be shown in grey; deactivated arcs should be shown in red (reminding the end-user that firing them might deviate from the usual behaviour).

Listings 5.27 and 5.28 show the implementation of the class TechnicalAnnotationsPresentationHandler of our implementation. The presentation handler() method has two parameters: an ObjectAnnotation and an AbstractGraphicalEditPart. The ObjectAnnotation is the one which the handler should provide a graphical representation for, and the AbstractGraphicalEditPart provides access to the editor graphics of the underlying Petri net element (which is a concept from GEF). The implementation handles two main cases: the first case handles EnabledTransition annotations, the other InvolvedArc annotations. For an EnabledTransition annotation, the method creates a RectangleOverlay, and sets its colours according to the value of the enabled attribute to red or grey (using Eclipse SWT’s colour constants). The RectangleOverlay is defined by the ePNK and is supposed to be an overlay over an existing figure – underlying the GraphicalEditPart. For an InvolvedArc, the method creates a PolylineOverlay, and sets its colours according to the value of the active attribute to grey or red. Similar to the RectangleOverlay, access to the underlying graphical representation of the arc is via the ConnectionNodeEditPart. Note that depending on whether the underlying object is a node or an arc, the AbstractGraphicalEditPart needs to be cast to either GraphicalEditPart or ConnectionNodeEditPart. In either case, the overlays adjust their size and position to the underlying graphical object – even when the user changes the size and position later on.

Note that the handler can also return null, which indicates that it does not have a graphical representation for the annotation in the given situation; in that case, an other handler might provide one. If no handler can provide a representation, the annotation is not shown at all. But, typically the default presentation handler takes care of them – unless the default
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Listing 5.27: Implementation of the presentation handler (part 1)

package org.pnml.tools.epnk.tutorials.app.simulator.application;

    // [...]
    public class TechnicalAnnotationsPresentationHandler
        implements IPresentationHandler {

        @Override
        public IFigure handle(ObjectAnnotation annotation,
                               AbstractGraphicalEditPart editPart) {

            if (annotation instanceof EnabledTransition) {
                if (editPart instanceof GraphicalEditPart) {
                    GraphicalEditPart graphicalEditPart =
                        (GraphicalEditPart) editPart;
                    java.lang.Object modelObject =
                        graphicalEditPart.resolveSemanticElement();
                    if (modelObject instanceof TransitionNode) {
                        RectangleOverlay overlay =
                            new RectangleOverlay(graphicalEditPart);
                        if (((EnabledTransition) annotation).isEnabled()) {
                            overlay.setForegroundColor(ColorConstants.red);
                            overlay.setBackgroundColor(ColorConstants.red);
                        } else {
                            overlay.setForegroundColor(ColorConstants.lightGray);
                            overlay.setBackgroundColor(ColorConstants.lightGray);
                        }
                        return overlay;
                    }
                }
            }
        }
    }

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Listing 5.28: Implementation of the presentation handler (part 2)

```java
else if (annotation instanceof InvolvedArc) {
    InvolvedArc involvedArc = (InvolvedArc) annotation;
    if (editPart instanceof ConnectionNodeEditPart) {
        ConnectionNodeEditPart connectionEditPart =
                (ConnectionNodeEditPart) editPart;
        java.lang.Object modelObject =
                connectionEditPart.resolveSemanticElement();
        if (modelObject instanceof Arc) {
            PolylineOverlay overlay =
                    new PolylineOverlay(connectionEditPart);
            if (involvedArc.isActive()) {
                overlay.setForegroundColor(ColorConstants.lightGray);
                overlay.setBackgroundColor(ColorConstants.lightGray);
            } else {
                overlay.setForegroundColor(ColorConstants.red);
                overlay.setBackgroundColor(ColorConstants.red);
            }
            return overlay;
        }
    }
    return null;
}
```
presentation handler is explicitly removed from the application.

Note that the default annotation handlers will provide representation for all object annotations, which will be overlays in red; if the annotation is a TextualAnnotation and the underlying object is a node, the value of the TextualAnnotation is shown to the top-right of the node in blue.

5.3.5.7 Combining the pieces

Above, we have discussed the most relevant bits and pieces of our simulator for our technical Petri net type. Next, we show how to combine these bits and pieces into a working application. Listings 5.29 and 5.30 show the remaining methods implemented in the class TechnicalSimulator, which implements the simulator application. Note that the omissions in line 40 indicate the left out methods, which we have discussed in Sect. 5.3.5.3 and Sect. 5.3.5.4 already.

The constructor of this class sets the name, and then creates and adds the action handlers and the presentation handler, which we had discussed above. It also initializes a listener class, which will take care of notifying a user when the end-user modifies the net on which this application is running. But, we do not discuss this class here. The method getFlatAccess() provides access to an instance of FlatAccess for the net of the application; note that we register the NetChangeListener with this instance, since this instance will be notified when the underlying net changes, and it will notify other registered adapters when this happens. But, we don’t discuss this in more detail here.

The initializeContents() method creates the first net annotation, which represents the initial marking in our case. To this end, it uses the methods which we had discussed earlier: it computes the initialMarking() and computes the initial net annotation from it (computeAnnotation()), adds it to the application’s net annotations and makes it the current annotation.

At last, there are two more technical methods: isSavable() indicates that the net annotations of this application can be saved. In that case, the “ePNK: Applications” view will allow the end-user to save and load the current situation of the simulator by enabling the respective buttons in the “ePNK: applications” view. The method shutDown() is called when the application is shut down. It must release all resource which the application had acquired. In our case, it is enough to unregister the adapter from the instance of the FlatAccess (otherwise changing the net would trigger a notification even after the application shut down).
Listing 5.29: Implementation of the simulator application (part 1)

```java
package org.pnml.tools.epnk.tutorials.app.simulator.application;

public class TechnicalSimulator extends ApplicationWithUIManager {

    private NetChangeListener adapter;

    public TechnicalSimulator(PetriNet petrinet) {
        super(petrinet);
        getNetAnnotations().setName("A simple technical simulator");
        ApplicationUIManager manager = this.getPresentationManager();
        manager.addActionHandler(new EnabledTransitionHandler(this));
        manager.addActionHandler(new InvolvedArcHandler(this));
        manager.addPresentationHandler(new TechnicalAnnotationsPresentationHandler());
        adapter = new NetChangeListener(this);
    }

    public FlatAccess getFlatAccess() {
        if (flatAccess == null) {
            flatAccess = FlatAccess.getFlatAccess(this.getPetrinet());
            if (adapter != null) {
                flatAccess.addInvalidationListener(adapter);
            }
        }
        return flatAccess;
    }

    @Override
    protected void initializeContents() {
        NetMarking initialMarking = computeInitialMarking();
        NetAnnotation initialAnnotation = computeAnnotation(initialMarking);
        this.getNetAnnotations().getNetAnnotations().add(initialAnnotation);
        this.getNetAnnotations().setCurrent(initialAnnotation);
    }

    \[\ldots\]
```
In order to plug in the application to the ePNK, we need to implement one other class: a factory, which can create new instances of the application on a given net. Listing 5.31, shows the implementation of this class. The most important method is `startApplication()`, which creates a new application on the given net. Moreover, there is a method `isApplicable()`, which checks for a given net, whether it would be applicable for that net. In our case, it returns `true` if the type of the net is an instance of our `TechnicalNetType`. But in some cases, this method might also check some other consistency criteria that must be met before the application could be started.

5.3.5.8 Plugging in the application

The last step for making the ePNK run our new application is registering the application factory as an extension to the ePNK. The easiest way to do that is adding an XML snippet to the `plugin.xml` of the project with the simulator. This snippet is shown in Listing 5.32, where the parts indicated in red, can be freely changed. The `class` attribute needs to refer to the fully qualified Java name of the application factory.

Once you did this last step, the application should work with the ePNK. To check this, you should start the runtime workbench of Eclipse again and create a Petri net of the new type in the runtime workbench of Eclipse. Open the graphical editor on a page of this net. Then, in the “ePNK:
Listing 5.31: Implementation of the application factory

```java
package org.pnml.tools.epnk.tutorials.app.simulator.application;

// [...] public class TechnicalSimulatorFactory extends ApplicationFactory {

    public TechnicalSimulatorFactory() {
        super();
    }

    @Override
    public String getName() {
        return "Technical Simulator (Tutorial)";
    }

    @Override
    public String getDescription() {
        return "A technical simulator used in the ePNK tutorial";
    }

    @Override
    public boolean isApplicable(PetriNet net) {
        return net.getType() instanceof TechnicalNetType;
    }

    @Override
    public ApplicationWithUIManager startApplication(PetriNet net) {
        return new TechnicalSimulator(net);
    }
}
```
5.3. TECHNICAL STEPS

Listing 5.32: Snippet from plugin.xml for plugging in the application

```xml
<extension
   id="org.pnml.tools.epnk.tutorials.app.simulator.application"
   name="Technical Simulator (Tutorial)"
   point="org.pnml.tools.epnk.applications.applicationfactory">
  <applicationfactory
      class="org.pnml.tools.epnk.tutorials.app.simulator.application.TechnicalSimulatorFactory"
      description="A simple simulator used as technical example in the ePNK tutorial">
  </applicationfactory>
</extension>
```

Applications" view, your new application should show up in the drop down menu for applications. If you select it, it should start up on the selected net.