

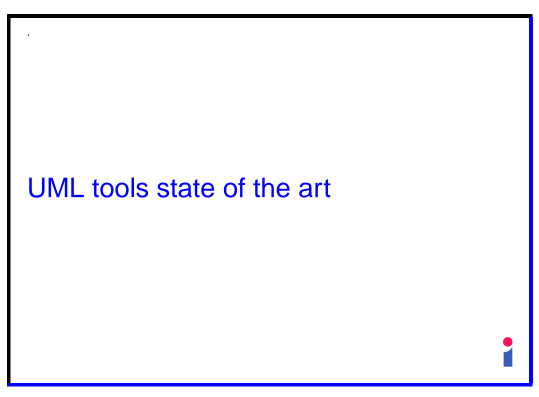
# Slide 2

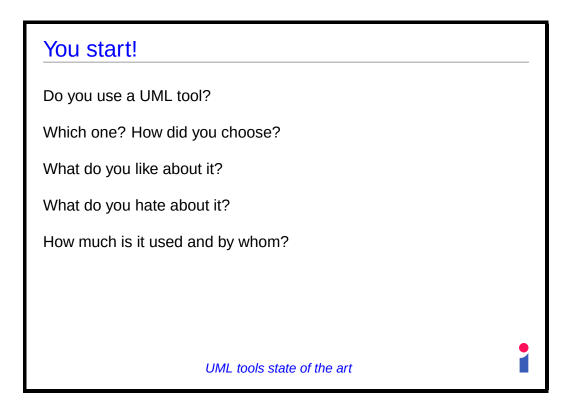
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# Plan

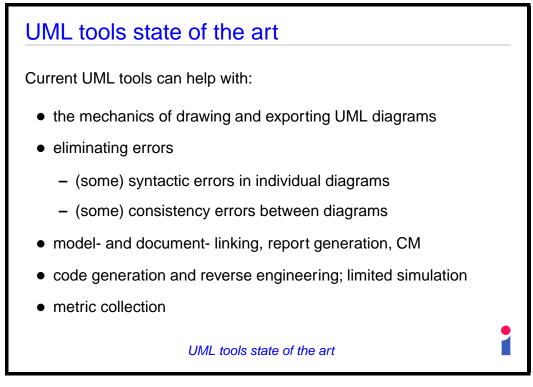
- UML tools state of the art
- UML tools in the development process
- XMI the technology
- Using XMI with UML
- And the effect will be ...?
- Conclusion







Slide 5





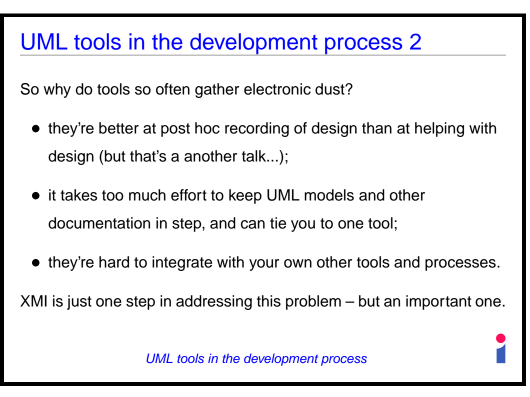
UML tools in the development process 1
 Picking out the most relevant points:

 model- and document- linking, report generation, CM
 code generation and reverse engineering; limited simulation

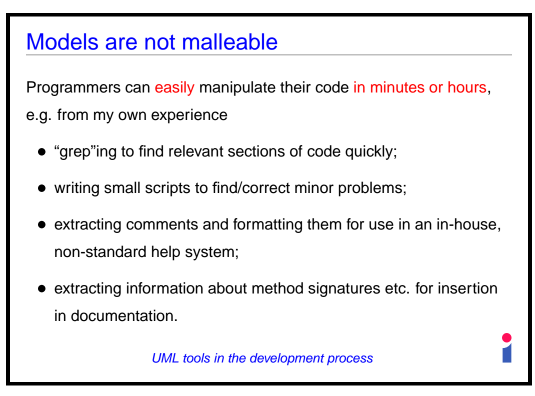
 Several of the largest tool vendors have put much emphasis on tool integration.
 Good, provided you're happy with the tools your vendor considered and the kind of integration they support.

### Slide 8

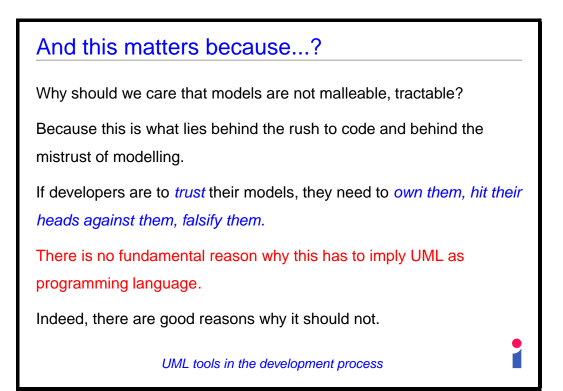
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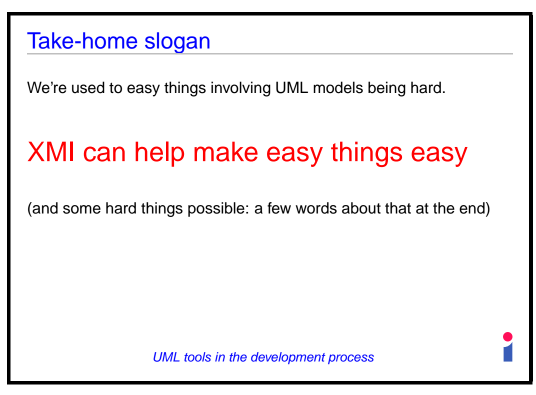




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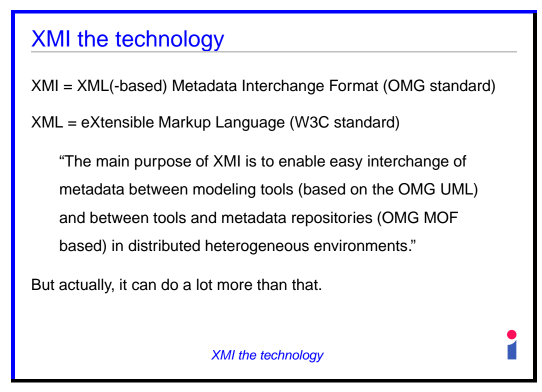
Slide 11



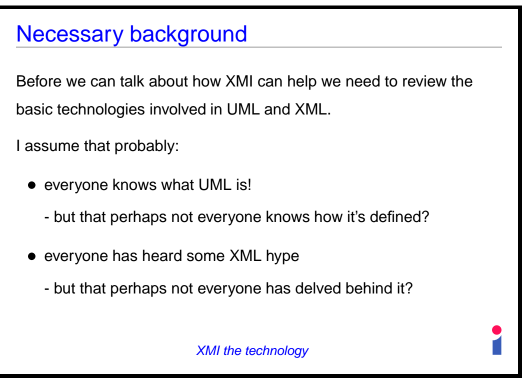
Slide 12

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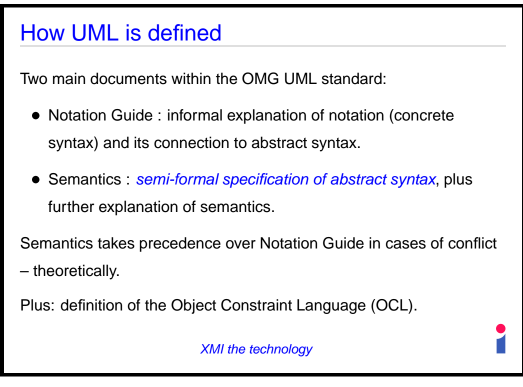


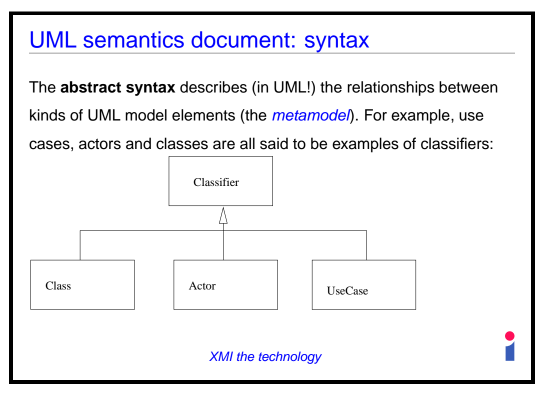


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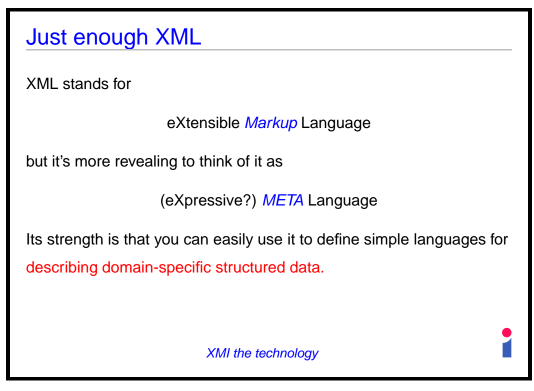




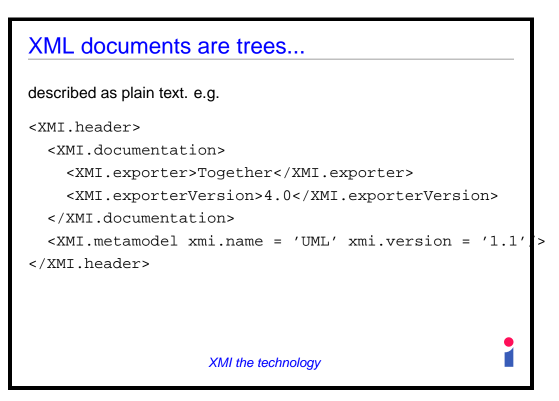




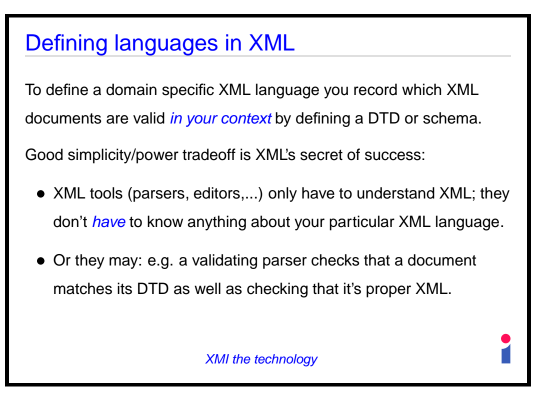
Slide 17



Slide 18



Slide 19



# UML + XML = ?

So a UML model is not just boxes and lines: it's *structured data*, structured according to the UML metamodel.

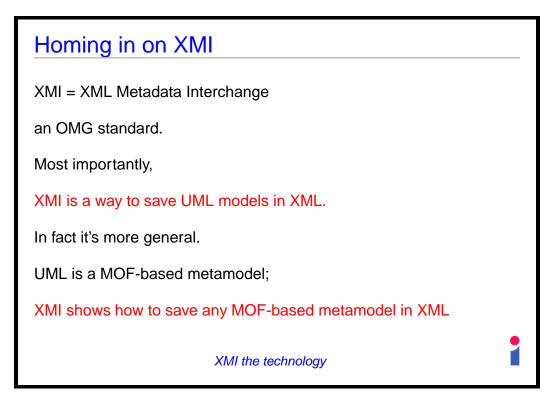
For example, if there's a generalization there must be two generalizable elements, the subtype and supertype.

XML is a way of defining languages of structured data.

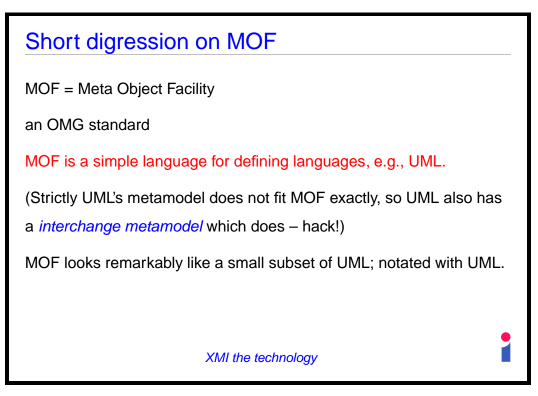
So they are a natural match. But how do they fit together?

XMI the technology





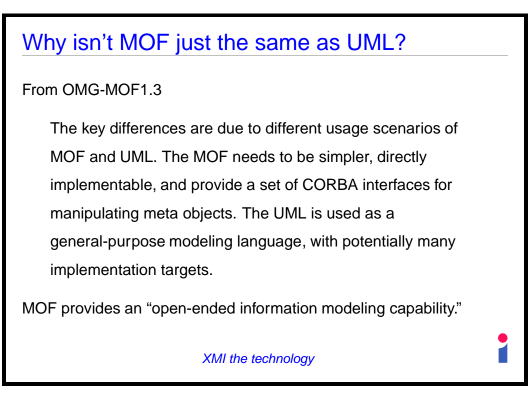
Slide 22



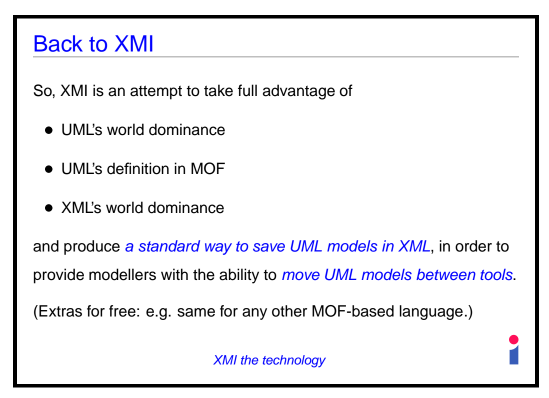
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OMG 4 level metamodel architecture				
	META-LEVEL	MOF TERMS	EXAMPLES	
	M3	meta-metamodel	"MOF Model"	
	M2	meta-metadata	UML Metamodel	
		metamodel		
	M1	metadata	UML Models	
		model		
	M0	data	Modelled systems	
XMI the technology				

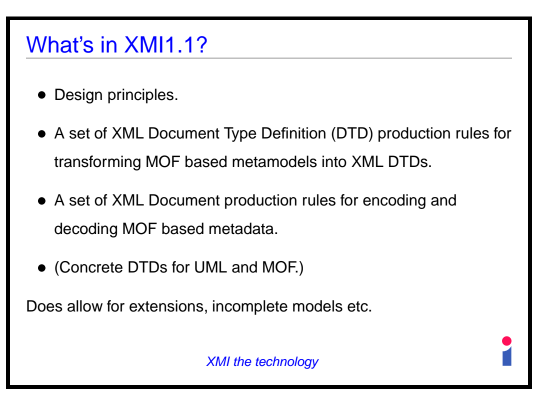
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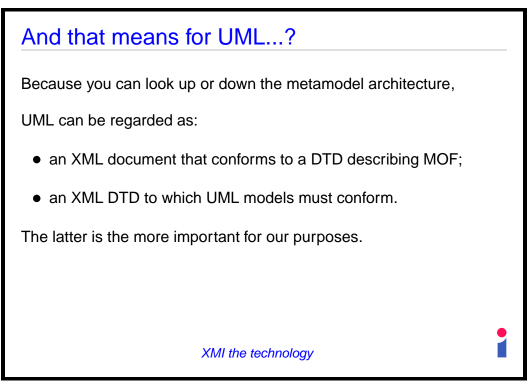
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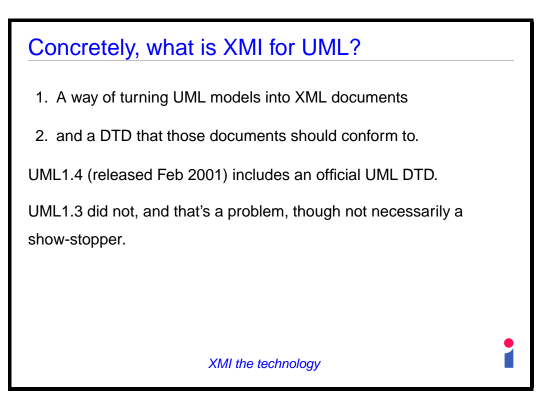
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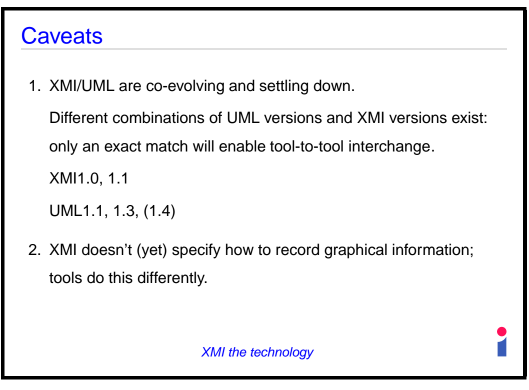
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Slide 28

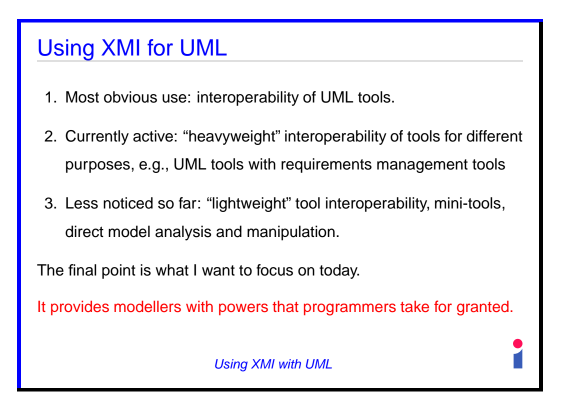


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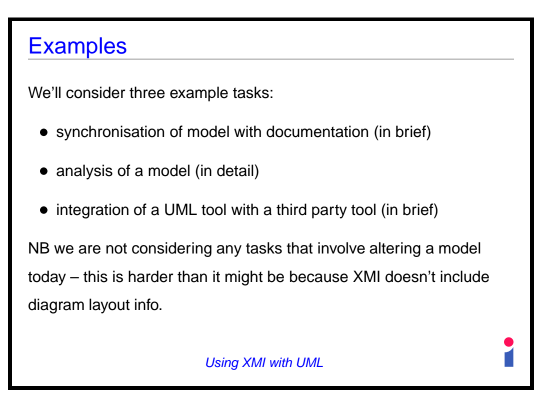
Slide 30



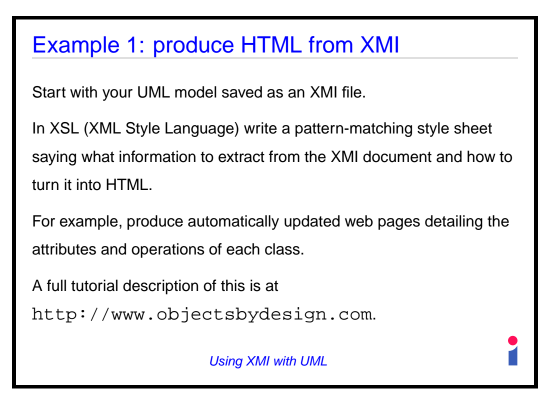


# Slide 32

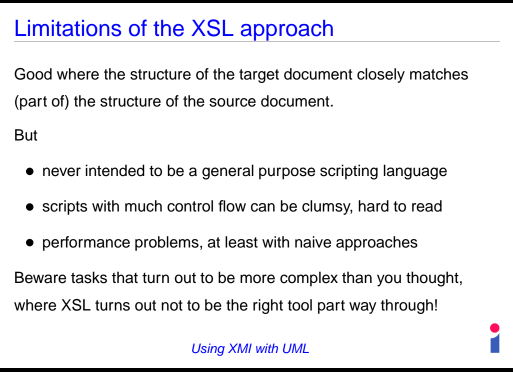
 $\bigodot {\rm Perdita}$  Stevens 2001



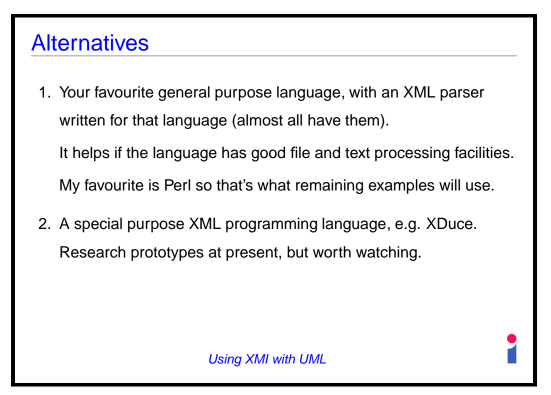
Slide 33

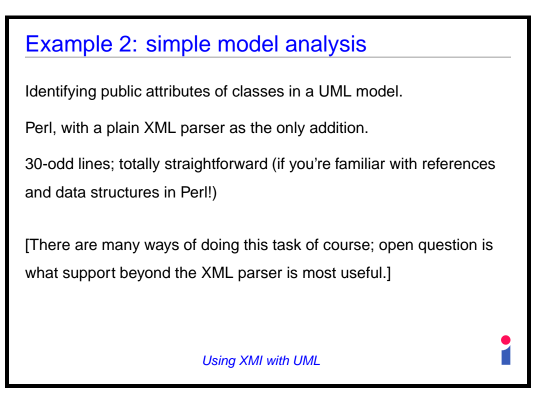


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# The general technique

The XMI parser returns a tree; specifically, a pair

(tag, content)

for the top level of the document, where content is in detail

```
(attributes, (tag, content)*)
```

Use two mutually recursive functions to walk down the tree, picking out the information we need.

(This applies to any problem, not just this one.)

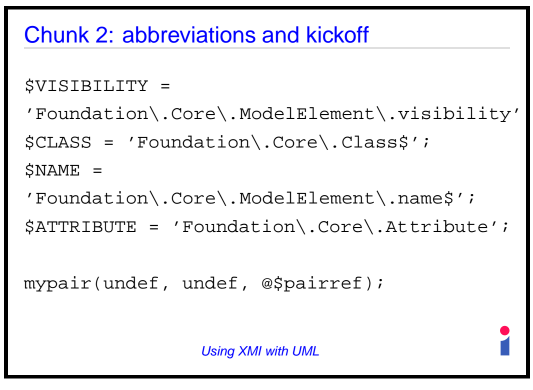
Using XMI with UML

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# Chunk 1: setup

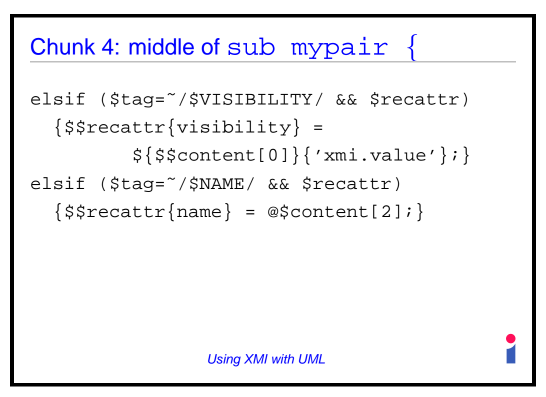
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# 

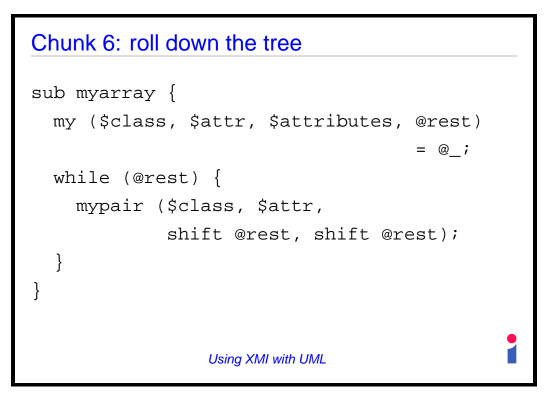
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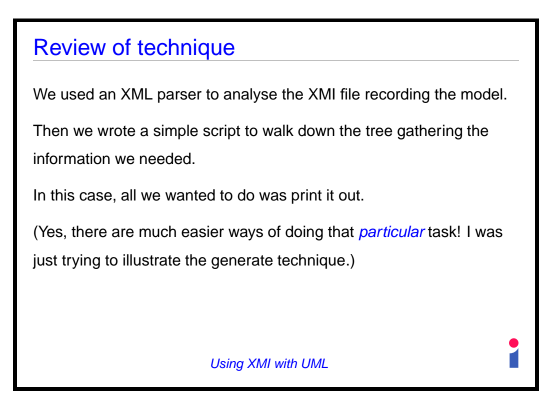
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# Chunk 5: end of sub mypair { elsif (\$tag=~/\$CLASS/) {myarray({}, \$recattr, @\$content);} elsif (\$tag=~/\$NAME/) { \$\$recclass{name} = @\$content[2] unless \$\$recclass{name}; } else { myarray(\$recclass, \$recattr, @\$content); } Using XMI with UML

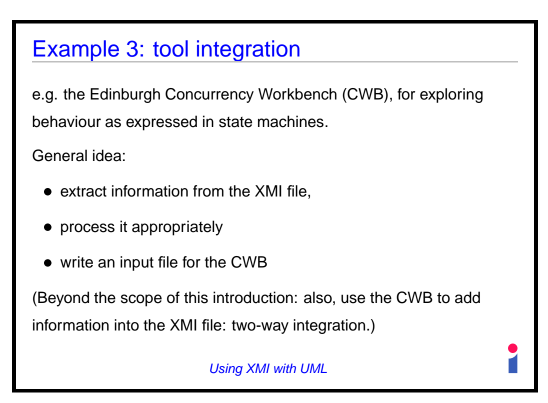
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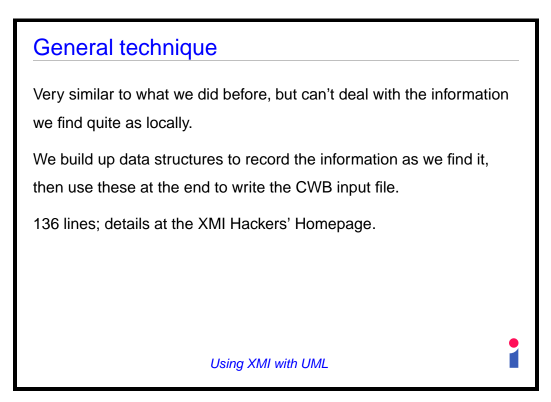


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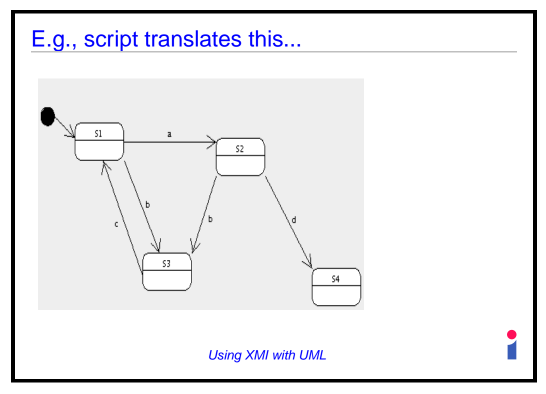


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Slide 48

# ...to this

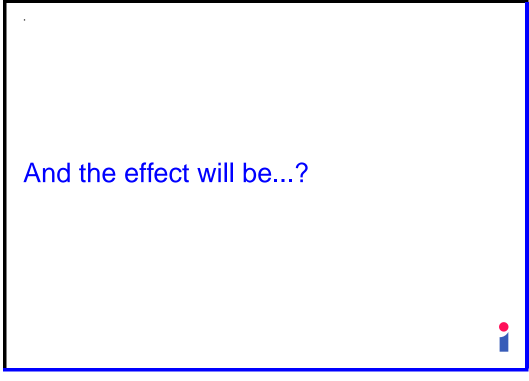
agent S3 = c.S1; agent S4 = 0; agent S1 = a.S2 + b.S3; agent S2 = b.S3 + d.S4;

i.e. an input file for the Edinburgh Concurrency Workbench.

Details of this particular translation don't matter: the point is that I could *easily* extract from the model what was relevant to my needs and reformat it appropriately.

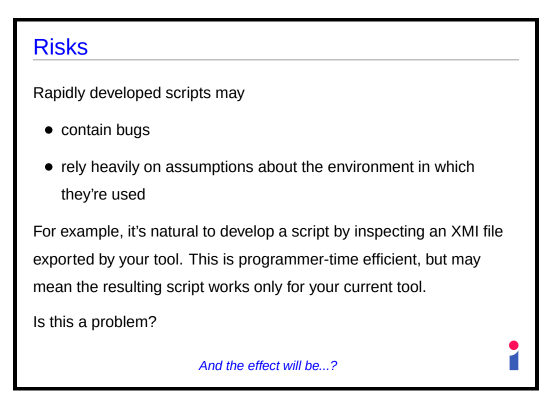
Using XMI with UML

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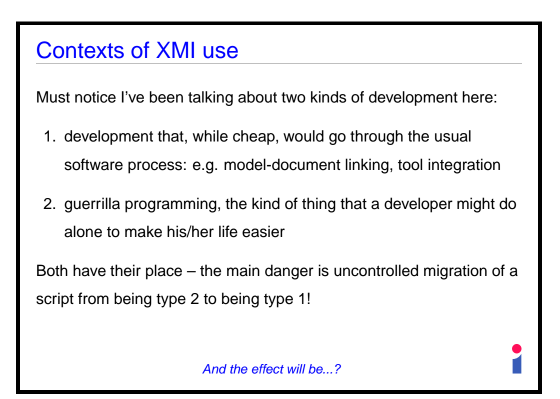


# XMI in the development process I've spent most of the session talking about the benefits that may accrue from XMI: developers have more power than they have had to integrate the use of a UML tool into the development process. Power is always dangerous! Let's consider the risks too.

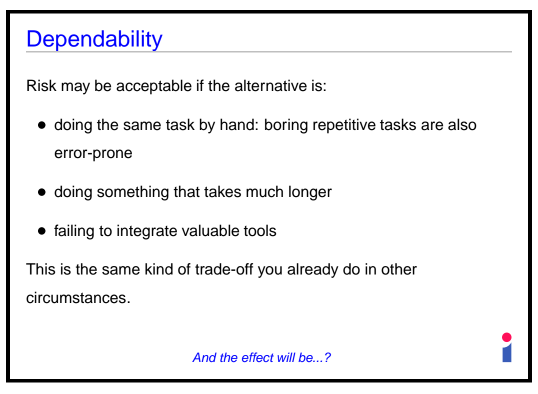
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# XMI is not just for easy things

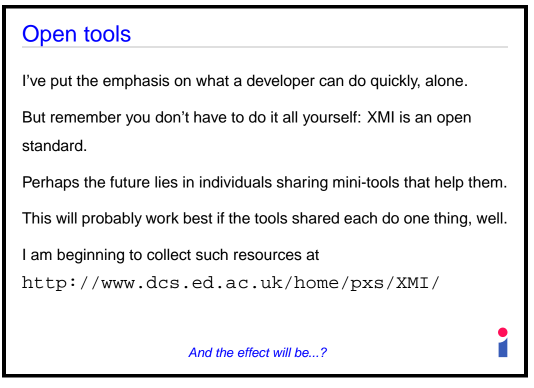
For example, if you use an unpopular programming language your UML tool does not have code generation built in.

But once the information of your UML model is recorded in an XMI file, anyone can develop a code generator for your language – not just your UML tool vendor.

Definitely a type 1 tool though! And for most organisations, uneconomic to develop until XMI adoption is more standard and reliable than it is today.

And the effect will be ...?





# Conclusion

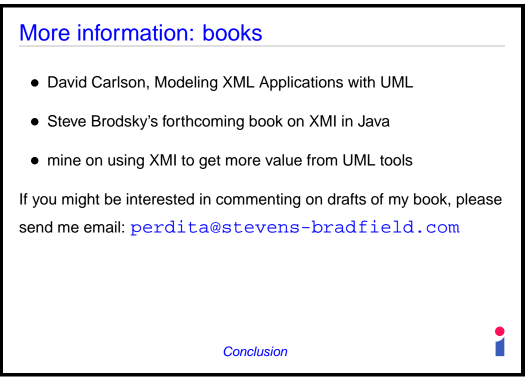
XMI can help to put you in charge of your UML tool, instead of the other way round.

More work needs to be done on how best to support the use of XMI, to maximise the benefits and minimise the risks.

Some good things can already be done. Others are in the future.

Conclusion

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