Syllabus for Topics in Concurrency

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No. of lectures: 16

Prerequisite courses: Semantics of Programming Languages

Aims

The aim of this course is to introduce fundamental concepts and techniques in the theory of concurrent processes. It will provide languages, models, logics and methods to formalise and reason about concurrent systems.

Lecture plan

- **Simple parallelism and nondeterminism.** Dijkstra’s guarded commands. Communication by shared variables: A language of parallel commands. [1 lecture]

- **Communicating processes.** Milner’s Calculus of Communicating Processes (CCS). Pure CCS. Labelled-transition-system semantics. Bisimulation and weak bisimulation equivalence. Equational consequences and examples. [3 lectures]

- **Specification and model-checking.** The modal \( \mu \)-calculus. Its mathematical foundations in Tarski’s fixed point theorem. Its relation with Temporal Logic. Introduction to model checking. Bisimulation checking. Examples. [3 lectures]

- **Introduction to Petri nets.** Petri nets, basic definitions and concepts. Petri-net semantics of CCS. [1 lecture]


- **Event structures.** Their relation with Petri nets and representation via rigid families. The CCS operations on event structures. Maps of event structures. [2 lectures]

- **Games and strategies as event structures.** An introduction to Concurrent Games. Composing strategies - interaction and hiding. [2 lectures]

- **Strategies as concurrent processes.** A higher-order language for strategies. Probabilistic strategies. May and must equivalence. The future? [2 lectures]

Objectives

At the end of the course students should
• know the basic theory of concurrent processes: nondeterministic and parallel commands, the process language CCS, its transition-system semantics, bisimulation, the modal $\mu$-calculus, the temporal logic CTL, Petri nets, basic model checking, a process language for security protocols and its semantics, process languages for mobile computation.

• be able to formalise and to some extent analyse concurrent processes: establish bisimulation or its absence in simple cases, express and establish simple properties of transition systems in the modal $\mu$-calculus, argue with respect to a process language semantics for secrecy or authentication properties of a small security protocol, apply the basics of concurrent games.

**Reading guide**

It’s recommended that you skip Chapter 1, *apart from* the sections on well-founded induction and Tarski’s fixed-point theorem. (You may find the rest of Chapter 1 useful for occasional reference for notation, or perhaps as a revision of the relevant parts from “Discrete Mathematics.”)

Chapter 2 is important historically, though largely motivational. (This is not to exclude absolutely the possibility of Tripos questions on closely related topics.)

The bulk of the material is from chapter 3 on.

The notes contain many proofs, and you’re not expected to memorise these. However the exam questions will assume familiarity with the various techniques outlined in “Objectives” above.

You are encouraged to do the exercises. Hard, or more peripheral exercises, are marked with a “∗,” and can be ignored.

**Relevant past Tripos questions:**

Those available from the Computer Laboratory’s webpages under Topics in Concurrency, from 2001 on, together with

**Communicating Automata and Pi Calculus:**
- 1996 Paper 7 Question 12 (amended version)
- 1997 Paper 7 Question 12
- 1998 Paper 8 Question 15
- 1999 Paper 7 Question 13

**Concurrency:**
- 1993 Paper 9 Question 12
- 1994 Paper 7 Question 14
- 1994 Paper 8 Question 14
Additional reading:


Winskel, G., Set Theory for Computer Science and Discrete Maths notes. Lecture notes available from my homepage. Expands on chapter one of these notes and good for “rule induction” in particular.

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Chapter 1

Mathematical Foundations

This chapter is meant largely as a review and for future reference. We will however be making heavy use of well-founded induction and the fixed point theorems for monotonic and continuous functions on powersets will be important for model checking.

1.1 Logical notation

We shall use some informal logical notation in order to stop our mathematical statements getting out of hand. For statements (or assertions) $A$ and $B$, we shall commonly use abbreviations like:

- $A \& B$ for $(A$ and $B)$, the conjunction of $A$ and $B$,
- $A \Rightarrow B$ for $(A$ implies $B)$, which means $(A$ then $B)$,
- $A \iff B$ to mean $(A$ iff $B)$, which abbreviates $(A$ if and only if $B)$, and expresses the logical equivalence of $A$ and $B$.

We shall also make statements by forming disjunctions $(A$ or $B)$, with the self-evident meaning, and negations (not $A$), sometimes written $\neg A$, which is true iff $A$ is false. There is a tradition to write for instance $7 \not< 5$ instead of $\neg(7 < 5)$, which reflects what we generally say: “7 is not less than 5” rather than “not 7 is less than 5.”

The statements may contain variables (or unknowns, or place-holders), as in

$$(x \leq 3) \& (y \leq 7)$$

which is true when the variables $x$ and $y$ over integers stand for integers less than or equal to 3 and 7 respectively, and false otherwise. A statement like $P(x, y)$, which involves variables $x, y$, is called a predicate (or property, or relation, or condition) and it only becomes true or false when the pair $x, y$ stand for particular things.
We use logical quantifiers $\exists$, read “there exists”, and $\forall$, read “for all”. Then you can read assertions like
\[ \exists x. P(x) \]
as abbreviating “for some $x$, $P(x)$” or “there exists $x$ such that $P(x)$”, and
\[ \forall x. P(x) \]
as abbreviating “for all $x$, $P(x)$” or “for any $x$, $P(x)$”. The statement
\[ \exists x, y, \cdots, z. P(x, y, \cdots, z) \]
abbreviates
\[ \exists x \exists y \cdots \exists z. P(x, y, \cdots, z) \]
and
\[ \forall x, y, \cdots, z. P(x, y, \cdots, z) \]
abbreviates
\[ \forall x \forall y \cdots \forall z. P(x, y, \cdots, z). \]

Later, we often wish to specify a set $X$ over which a quantifier ranges. Then one writes $\forall x \in X. P(x)$ instead of $\forall x. x \in X \Rightarrow P(x)$, and $\exists x \in X. P(x)$ instead of $\exists x. x \in X & P(x)$.

There is another useful notation associated with quantifiers. Occasionally one wants to say not just that there exists some $x$ satisfying a property $P(x)$ but also that $x$ is the unique object satisfying $P(x)$. It is traditional to write
\[ \exists! x. P(x) \]
as an abbreviation for
\[ (\exists x. P(x)) \land (\forall y, z. P(y) \land P(z) \Rightarrow y = z) \]
which means that there is some $x$ satisfying the property $P$ and also that if any $y, z$ both satisfy the property $P$ they are equal. This expresses that there exists a unique $x$ satisfying $P(x)$.

### 1.2 Sets

Intuitively, a set is an (unordered) collection of objects, called its elements or members. We write $a \in X$ when $a$ is an element of the set $X$. Sometimes we write e.g. \{a, b, c, \cdots\} for the set of elements $a, b, c, \cdots$.

A set $X$ is said to be a subset of a set $Y$, written $X \subseteq Y$, iff every element of $X$ is an element of $Y$, i.e.
\[ X \subseteq Y \iff \forall z \in X. z \in Y. \]

A set is determined solely by its elements in the sense that two sets are equal iff they have the same elements. So, sets $X$ and $Y$ are equal, written $X = Y$, iff every element of $A$ is an element of $B$ and vice versa. This furnishes a method for showing two sets $X$ and $Y$ are equal and, of course, is equivalent to showing $X \subseteq Y$ and $Y \subseteq X$. 

1.2. Sets

1.2.1 Sets and properties

Sometimes a set is determined by a property, in the sense that the set has as elements precisely those which satisfy the property. Then we write

\[ X = \{ x \mid P(x) \} , \]

meaning the set \( X \) has as elements precisely all those \( x \) for which \( P(x) \) is true.

When set theory was being invented it was thought, first of all, that any property \( P(x) \) determined a set

\[ \{ x \mid P(x) \} . \]

It came as a shock when Bertrand Russell realised that assuming the existence of certain sets described in this way gave rise to contradictions.

Russell’s paradox is really the demonstration that a contradiction arises from the liberal way of constructing sets above. It proceeds as follows: consider the property

\[ x \notin x \]

a way of writing “\( x \) is not an element of \( x \)”. If we assume that properties determine sets, just as described, we can form the set

\[ R = \{ x \mid x \notin x \} . \]

Either \( R \in R \) or not. If so, i.e. \( R \in R \), then in order for \( R \) to qualify as an element of \( R \), from the definition of \( R \), we deduce \( R \notin R \). So we end up asserting both something and is negation—a contradiction. If, on the other hand, \( R \notin R \) then from the definition of \( R \) we see \( R \in R \)—a contradiction again. Either \( R \in R \) or \( R \notin R \) lands us in trouble.

We need to have some way which stops us from considering things like \( R \) as a sets. In general terms, the solution is to discipline the way in which sets are constructed, so that starting from certain given sets, new sets can only be formed when they are constructed by using particular, safe ways from old sets. We shall not be formal about it, but state those sets we assume to exist right from the start and methods we allow for constructing new sets. Provided these are followed we avoid trouble like Russell’s paradox and at the same time have a rich enough world of sets to support most mathematics.

1.2.2 Some important sets

We take the existence of the empty set for granted, along with certain sets of basic elements.

Write \( \emptyset \) for the null, or empty set, and

\( \omega \) for the set of natural numbers \( 0, 1, 2, \cdots \).

We shall also take sets of symbols like

\[ \{ “a”, “b”, “c”, “d”, “e”, \cdots , “z” \} \]

for granted, although we could, alternatively have represented them as particular numbers, for example. The equality relation on a set of symbols is that given by syntactic identity; two symbols are equal iff they are the same.
1.2.3 Constructions on sets

We shall take for granted certain operations on sets which enable us to construct sets from given sets.

**Comprehension:**

If $X$ is a set and $P(x)$ is a property, we can form the set

$$\{x \in X \mid P(x)\}$$

which is another way of writing

$$\{x \mid x \in X \& P(x)\}.$$  

This is the subset of $X$ consisting of all elements $x$ of $X$ which satisfy $P(x)$.

Sometimes we’ll use a further abbreviation. Suppose $e(x_1,\ldots,x_n)$ is some expression which for particular elements $x_1 \in X_1, \ldots, x_n \in X_n$ yields a particular element and $P(x_1,\ldots,x_n)$ is a property of such $x_1,\ldots,x_n$. We use

$$\{e(x_1,\ldots,x_n) \mid x_1 \in X_1 \& \cdots \& x_n \in X_n \& P(x_1,\ldots,x_n)\}$$

to abbreviate

$$\{y \mid \exists x_1 \in X_1,\ldots,x_n \in X_n. y = e(x_1,\ldots,x_n)\& P(x_1,\ldots,x_n)\}.$$  

For example,

$$\{2m + 1 \mid m \in \omega \& m > 1\}$$

is the set of odd numbers greater than 3.

**Powerset:**

We can form a set consisting of the set of all subsets of a set, the so-called powerset:

$$\mathcal{P}ow(X) = \{Y \mid Y \subseteq X\}.$$  

**Indexed sets:**

Suppose $I$ is a set and that for any $i \in I$ there is a unique object $x_i$, maybe a set itself. Then

$$\{x_i \mid i \in I\}$$

is a set. The elements $x_i$ are said to be indexed by the elements $i \in I$.

**Union:**

The set consisting of the union of two sets has as elements those elements which are either elements of one or the other set. It is written and described by:

$$X \cup Y = \{a \mid a \in X \text{ or } a \in Y\}.$$
1.2. SETS

Big union:
Let $X$ be a set of sets. Their union
$$\bigcup X = \{a \mid \exists x \in X. a \in x\}$$
is a set. When $X = \{x_i \mid i \in I\}$ for some indexing set $I$ we often write $\bigcup X$ as $\bigcup_{i \in I} x_i$.

Intersection:
Elements are in the intersection $X \cap Y$, of two sets $X$ and $Y$, iff they are in both sets, i.e.
$$X \cap Y = \{a \mid a \in X \& a \in Y\}.$$

Big intersection:
Let $X$ be a nonempty set of sets. Then
$$\bigcap X = \{a \mid \forall x \in X. a \in x\}$$
is a set called its intersection. When $X = \{x_i \mid i \in I\}$ for a nonempty indexing set $I$ we often write $\bigcap X$ as $\bigcap_{i \in I} x_i$.

Product:
Given two elements $a, b$ we can form a set $(a, b)$ which is their ordered pair. To be definite we can take the ordered pair $(a, b)$ to be the set $\{(a), \{a, b\}\}$—this is one particular way of coding the idea of ordered pair as a set. As one would hope, two ordered pairs, represented in this way, are equal iff their first components are equal and their second components are equal too, i.e.
$$(a, b) = (a', b') \iff a = a' \& b = b'.$$

In proving properties of ordered pairs this property should be sufficient irrespective of the way in which we have represented ordered pairs as sets.

For sets $X$ and $Y$, their product is the set
$$X \times Y = \{(a, b) \mid a \in X \& b \in Y\},$$
the set of ordered pairs of elements with the first from $X$ and the second from $Y$.

A triple $(a, b, c)$ is the set $(a, (b, c))$, and the product $X \times Y \times Z$ is the set of triples $\{(x, y, z) \mid x \in X \& y \in Y \& z \in Z\}$. More generally $X_1 \times X_2 \times \cdots \times X_n$ consists of the set of $n$-tuples $(x_1, x_2, \ldots, x_n) = (x_1, (x_2, (x_3, \cdots)))$. 

Disjoint union:

Frequently we want to join sets together but, in a way which, unlike union, does not identify the same element when it comes from different sets. We do this by making copies of the elements so that when they are copies from different sets they are forced to be distinct.

\[ X_0 \uplus X_1 \uplus \cdots \uplus X_n = (\{0\} \times X_0) \cup (\{1\} \times X_1) \cup \cdots \cup (\{n\} \times X_n). \]

In particular, for \(X \uplus Y\) the copies \((\{0\} \times X)\) and \((\{1\} \times Y)\) have to be disjoint, in the sense that

\[ (\{0\} \times X) \cap (\{1\} \times Y) = \emptyset, \]

because any common element would be a pair with first element both equal to 0 and 1, clearly impossible.

Set difference:

We can subtract one set \(Y\) from another \(X\), an operation which removes all elements from \(X\) which are also in \(Y\).

\[ X \setminus Y = \{x \mid x \in X \& x \notin Y\}. \]

1.2.4 The axiom of foundation

A set is built-up starting from basic sets by using the constructions above. We remark that a property of sets, called the axiom of foundation, follows from our informal understanding of sets and how we can construct them. Consider an element \(b_1\) of a set \(b_0\). It is either a basic element, like an integer or a symbol, or a set. If \(b_1\) is a set then it must have been constructed from sets which have themselves been constructed earlier. Intuitively, we expect any chain of memberships

\[ \cdots b_n \in \cdots b_1 \in b_0 \]

to end in some \(b_n\) which is some basic element or the empty set. The statement that any such descending chain of memberships must be finite is called the axiom of foundation, and is an assumption generally made in set theory. Notice the axiom implies that no set \(X\) can be a member of itself as, if this were so, we’d get the infinite descending chain

\[ \cdots X \in \cdots X \in X, \]

—a contradiction.

1.3 Relations and functions

A binary relation between \(X\) and \(Y\) is an element of \(\mathcal{P}(X \times Y)\), and so a subset of pairs in the relation. When \(R\) is a relation \(R \subseteq X \times Y\) we shall often write \(xRy\) for \((x, y) \in R\).
A partial function from $X$ to $Y$ is a relation $f \subseteq X \times Y$ for which
\[
\forall x, y, y'. (x, y) \in f \& (x, y') \in f \Rightarrow y = y'.
\]

We use the notation $f(x) = y$ when there is a $y$ such that $(x, y) \in f$ and then say $f(x)$ is defined, and otherwise say $f(x)$ is undefined. Sometimes we write $f : x \mapsto y$, or just $x \mapsto y$, when $f$ is understood, for $y = f(x)$. Occasionally we write just $fx$, without the brackets, for $f(x)$.

A (total) function from $X$ to $Y$ is a partial function from $X$ to $Y$ such that for all $x \in X$ there is some $y \in Y$ such that $f(x) = y$. Although total functions are a special kind of partial function it is traditional to understand something described as simply a function to be a total function, so we always say explicitly when a function is partial.

Note that relations and functions are also sets.

To stress the fact that we are thinking of a partial function $f$ from $X$ to $Y$ as taking an element of $X$ and yielding an element of $Y$ we generally write it as $f : X \rightarrow Y$. To indicate that a function $f$ from $X$ to $Y$ is total we write $f : X \rightarrow Y$.

We write $(X \mapsto Y)$ for the set of all partial functions from $X$ to $Y$, and $(X \rightarrow Y)$ for the set of all total functions.

**Exercise 1.1** * Why are we justified in calling $(X \rightarrow Y)$ and $(X \rightarrow Y)$ sets when $X, Y$ are sets? \[\square\]

### 1.3.1 Composing relations and functions

We compose relations, and so partial and total functions, $R$ between $X$ and $Y$ and $S$ between $Y$ and $Z$ by defining their composition, a relation between $X$ and $Z$, by
\[
S \circ R =_{df} \{(x, z) \in X \times Z \mid \exists y \in Y. (x, y) \in R \& (y, z) \in S\}.
\]

Thus for functions $f : X \rightarrow Y$ and $g : Y \rightarrow Z$ their composition is the function $g \circ f : X \rightarrow Z$. Each set $X$ is associated with an identity function $Id_X$ where $Id_X = \{(x, x) \mid x \in X\}$.

**Exercise 1.2** * Let $R \subseteq X \times Y$, $S \subseteq Y \times Z$ and $T \subseteq Z \times W$. Convince yourself that $T \circ (S \circ R) = (T \circ S) \circ R$ (i.e. composition is associative) and that $R \circ Id_X = Id_Y \circ R = R$ (i.e. identity functions act like identities with respect to composition). \[\square\]

A function $f : X \rightarrow Y$ has an inverse $g : Y \rightarrow X$ iff $g(f(x)) = x$ for all $x \in X$, and $f(g(y)) = y$ for all $y \in Y$. Then the sets $X$ and $Y$ are said to be in 1-1 correspondence. (Note a function with an inverse has to be total.)

Any set in 1-1 correspondence with a subset of natural numbers $\omega$ is said to be **countable**.
Exercise 1.3 * Let $X$ and $Y$ be sets. Show there is a 1-1 correspondence between the set of functions $(X \to \mathcal{P}(Y))$ and the set of relations $\mathcal{P}(X \times Y)$.

Cantor’s diagonal argument

Late last century, Georg Cantor, one of the pioneers in set theory, invented a method of argument, the gist of which reappears frequently in the theory of computation. Cantor used a diagonal argument to show that $X$ and $\mathcal{P}(X)$ are never in 1-1 correspondence for any set $X$. This fact is intuitively clear for finite sets but also holds for infinite sets. He argued by reductio ad absurdum, i.e., by showing that supposing otherwise led to a contradiction:

Suppose a set $X$ is in 1-1 correspondence with its powerset $\mathcal{P}(X)$. Let $\theta : X \to \mathcal{P}(X)$ be the 1-1 correspondence. Form the set $Y = \{ x \in X | x \notin \theta(x) \}$ which is clearly a subset of $X$ and therefore in correspondence with an element $y \in X$. That is $\theta(y) = Y$. Either $y \in Y$ or $y \notin Y$. But both possibilities are absurd. For, if $y \in Y$ then $y \in \theta(y)$ so $y \notin Y$, while, if $y \notin Y$ then $y \notin \theta(y)$ so $y \in Y$. We conclude that our first supposition must be false, so there is no set in 1-1 correspondence with its powerset.

Cantor’s argument is reminiscent of Russell’s paradox. But whereas the contradiction in Russell’s paradox arises out of a fundamental, mistaken assumption about how to construct sets, the contradiction in Cantor’s argument comes from denying the fact one wishes to prove.

To see why it is called a diagonal argument, imagine that the set $X$, which we suppose is in 1-1 correspondence with $\mathcal{P}(X)$, can be enumerated as $x_0, x_1, x_2, \ldots, x_n, \ldots$. Imagine we draw a table to represent the 1-1 correspondence $\theta$ along the following lines. In the $i$th row and $j$th column is placed 1 if $x_i \in \theta(x_j)$ and 0 otherwise. The table below, for instance, represents a situation where $x_0 \notin \theta(x_0)$, $x_1 \in \theta(x_0)$ and $x_i \in \theta(x_j)$.

<table>
<thead>
<tr>
<th>$x_0$</th>
<th>$\theta(x_0)$</th>
<th>$\theta(x_1)$</th>
<th>$\ldots$</th>
<th>$\theta(x_j)$</th>
<th>$\ldots$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x_0$</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>\ldots</td>
<td>1</td>
</tr>
<tr>
<td>$x_1$</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>\ldots</td>
<td>0</td>
</tr>
<tr>
<td>$x_2$</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>\ldots</td>
<td>0</td>
</tr>
<tr>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
</tr>
<tr>
<td>$x_i$</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>\ldots</td>
<td>1</td>
</tr>
<tr>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
<td>$\vdots$</td>
</tr>
</tbody>
</table>

The set $Y$ which plays a key role in Cantor’s argument is defined by running down the diagonal of the table interchanging 0’s and 1’s in the sense that $x_n$ is put in the set iff the $n$th entry along the diagonal is a 0.

Exercise 1.4 * Show for any sets $X$ and $Y$, with $Y$ containing at least two elements, that there cannot be a 1-1 correspondence between $X$ and the set of functions $(X \to Y)$. □
1.3. RELATIONS AND FUNCTIONS

1.3.2 Direct and inverse image of a relation

We extend relations, and thus partial and total functions, \( R : X \times Y \) to functions on subsets by taking
\[
RA = \{ y \in Y \mid \exists x \in A. (x,y) \in R \}
\]
for \( A \subseteq X \). The set \( RA \) is called the direct image of \( A \) under \( R \). We define
\[
R^{-1}B = \{ x \in X \mid \exists y \in B. (x,y) \in R \}
\]
for \( B \subseteq Y \). The set \( R^{-1}B \) is called the inverse image of \( B \) under \( R \). Of course, the same notions of direct and inverse image also apply in the special case where the relation is a function.

1.3.3 Equivalence relations

An equivalence relation is a relation \( R \subseteq X \times X \) on a set \( X \) which is

- reflexive: \( \forall x \in X. xRx \),
- symmetric: \( \forall x,y \in X. xRy \Rightarrow yRx \), and
- transitive: \( \forall x,y,z \in X. xRy \& yRz \Rightarrow xRz \).

If \( R \) is an equivalence relation on \( X \) then the \((R-)equivalence class\) of an element \( x \in X \) is the subset \( \{x\}_R \defeq \{ y \in X \mid yRx \} \).

**Exercise 1.5** Let \( R \) be an equivalence relation on a set \( X \). Show if \( \{x\}_R \cap \{y\}_R \neq \emptyset \) then \( \{x\}_R = \{y\}_R \), for any elements \( x,y \in X \).

**Exercise 1.6** Let \( xRy \) be a relation on a set of sets \( X \) which holds iff the sets \( x \) and \( y \) in \( X \) are in 1-1 correspondence. Show that \( R \) is an equivalence relation.

Let \( R \) be a relation on a set \( X \). Define \( R^0 = Id_X \), the identity relation on the set \( X \), and \( R^1 = R \) and, assuming \( R^n \) is defined, define
\[
R^{n+1} = R \circ R^n.
\]
So, \( R^n \) is the relation \( R \circ \cdots \circ R \), obtained by taking \( n \) compositions of \( R \). Define the transitive closure of \( R \) to be the relation
\[
R^+ = \bigcup_{n \in \omega} R^{n+1}.
\]
Define the transitive, reflexive closure of a relation \( R \) on \( X \) to be the relation
\[
R^* = \bigcup_{n \in \omega} R^n,
\]
so \( R^* = Id_X \cup R^+ \).

Let \( R \) be a relation on a set \( X \). Write \( R^{op} \) for the opposite, or converse, relation \( R^{op} = \{(y,x) \mid (x,y) \in R\} \).

**Exercise 1.7** Show \( (R \cup R^{op})^* \) is an equivalence relation. Show \( R^* \cup (R^{op})^* \) need not be an equivalence relation.
1.3.4 Relations as structure—partial orders

**Definition:** A *partial order* (p.o.) is a set \( P \) on which there is a binary relation \( \sqsubseteq \), so described by \( (P, \sqsubseteq) \), which is:

(i) reflexive: \( \forall p \in P. \ p \sqsubseteq p \)

(ii) transitive: \( \forall p,q,r \in P. \ p \sqsubseteq q \land q \sqsubseteq r \Rightarrow p \sqsubseteq r \)

(iii) antisymmetric: \( \forall p,q \in P. \ p \sqsubseteq q \land q \sqsubseteq p \Rightarrow p = q \).

If we relax the definition of partial order and do not insist on (iii) antisymmetry, and only retain (i) reflexivity and (ii) transitivity, we have defined a *preorder* on a set.

**Example:** Let \( S \) be a set. Its powerset with the subset relation, \( (\text{Pow}(S), \subseteq) \), is a partial order.

Often the partial order supports extra structure. For example, in a partial order \( (P, \sqsubseteq) \), the *least upper bound* (lub, or supremum, or join) of a subset \( X \subseteq P \) of a partial order is an element \( \bigsqcup X \in P \) such that for all \( p \in P \),

\[
(\forall x \in X. x \sqsubseteq p) \Rightarrow \bigsqcup X \sqsubseteq p .
\]

An element \( p \) such that \( (\forall x \in X. x \sqsubseteq p) \) is called an upper bound. In a dual way, the *greatest lower bound* (glb, or infimum or meet) of a subset \( X \subseteq P \) is an element \( \bigsqcap X \in P \) such that for all \( p \in P \),

\[
(\forall x \in X. p \sqsubseteq x) \Rightarrow p \sqsubseteq \bigsqcap X ,
\]

and an element \( p \) such that \( (\forall x \in X. p \sqsubseteq x) \) is called a lower bound. In the example of a partial order \( (\text{Pow}(S), \subseteq) \), lubs are given by unions and glbs by intersections. A general partial order need not have all lubs and glbs. When it does it is called a *complete lattice*.

**Exercise 1.8** Show that if a partial order has all lubs, then it necessarily also has all glbs and *vice versa*. \( \square \)

1.4 Well-founded induction

Mathematical and structural induction are special cases of a general and powerful proof principle called well-founded induction. In essence structural induction works because breaking down an expression into subexpressions cannot go on forever, eventually it must lead to atomic expressions which cannot be broken down any further. If a property fails to hold of any expression then it must fail on some minimal expression which when it is broken down yields subexpressions, all of which satisfy the property. This observation justifies the principle of structural induction: to show a property holds of all expressions it is sufficient to show that a property holds of an arbitrary expression if it holds of all its subexpressions. Similarly with the natural numbers, if a property fails to hold
of all natural numbers then there has to be a smallest natural number at which it fails. The essential feature shared by both the subexpression relation and the predecessor relation on natural numbers is that do not give rise to infinite descending chains. This is the feature required of a relation if it is to support well-founded induction.

**Definition:** A well-founded relation is a binary relation $≺$ on a set $A$ such that there are no infinite descending chains $\cdots ≺ a_i ≺ \cdots ≺ a_1 ≺ a_0$. When $a ≺ b$ we say $a$ is a predecessor of $b$.

Note a well-founded relation is necessarily irreflexive i.e., for no $a$ do we have $a ≺ a$, as otherwise there would be the infinite descending chain $\cdots ≺ a ≺ \cdots ≺ a ≺ a$. We shall generally write $\preceq$ for the reflexive closure of the relation $≺$, i.e.

$$a \preceq b \iff a = b \text{ or } a ≺ b.$$ 

Sometimes one sees an alternative definition of well-founded relation, in terms of minimal elements.

**Proposition 1.9** Let $≺$ be a binary relation on a set $A$. The relation $≺$ is well-founded iff any nonempty subset $Q$ of $A$ has a minimal element, i.e. an element $m$ such that $m \in Q$ & $\forall b ≺ m. b \notin Q$.

**Proof:**

“if”: Suppose every nonempty subset of $A$ has a minimal element. If $\cdots ≺ a_i ≺ \cdots ≺ a_1 ≺ a_0$ were an infinite descending chain then the set $Q = \{a_i \mid i \in \omega\}$ would be nonempty without a minimal element, a contradiction. Hence $≺$ is well-founded.

“only if”: To see this, suppose $Q$ is a nonempty subset of $A$. Construct a chain of elements as follows. Take $a_0$ to be any element of $Q$. Inductively, assume a chain of elements $a_n \prec \cdots ≺ a_1 ≺ a_0$ has been constructed inside $Q$. Either there is some $b ≺ a_n$ such that $b \in Q$ or there is not. If not stop the construction. Otherwise take $a_{n+1} = b$. As $≺$ is well-founded the chain $\cdots ≺ a_i ≺ \cdots ≺ a_1 ≺ a_0$ cannot be infinite. Hence it is finite, of the form $a_n \prec \cdots ≺ a_0$ with $\forall b ≺ a_n, b \notin Q$. Take the required minimal element $m$ to be $a_n$. 

**Exercise 1.10** Let $≺$ be a well-founded relation on a set $B$. Prove

1. its transitive closure $≺^+$ is also well-founded,
2. its reflexive, transitive closure $≺^*$ is a partial order.

**The principle of well-founded induction.**

Let $≺$ be a well founded relation on a set $A$. Let $P$ be a property. Then $\forall a \in A. P(a)$ iff $\forall a \in A. (\forall b ≺ a. P(b) \Rightarrow P(a))$. 

The principle says that to prove a property holds of all elements of a well-founded set it suffices to show that if the property holds of all predecessors of an arbitrary element \( a \) then the property holds of \( a \).

We now prove the principle. The proof rests on the observation that any nonempty subset \( Q \) of a set \( A \) with a well-founded relation \( \prec \) has a minimal element. Clearly if \( P(a) \) holds for all elements of \( A \) then \( \forall a \in A. ([\forall b \prec a. P(b)] \Rightarrow P(a)) \). To show the converse, we assume \( \forall a \in A. ([\forall b \prec a. P(b)] \Rightarrow P(a)) \) and produce a contradiction by supposing \( \neg P(a) \) for some \( a \in A \). Then, as we have observed, there must be a minimal element \( m \) of the set \( \{ a \in A \mid \neg P(a) \} \). But then \( \neg P(m) \) and yet \( \forall b \prec m. P(b) \), which contradicts the assumption.

**Example:** If we take the relation \( \prec \) to be the predecessor relation

\[
n \prec m \text{ iff } m = n + 1
\]

on the non-negative integers the principle of well-founded induction specialises to mathematical induction.

**Example:** If we take \( \prec \) to be the “strictly less than” relation \( < \) on the non-negative integers, the principle specialises to course-of-values induction.

**Example:** If we take \( \prec \) to be the relation between expressions such that \( a \prec b \) holds iff \( a \) is an immediate subexpression of \( b \) we obtain the principle of structural induction as a special case of well-founded induction.

Proposition 1.9 provides an alternative to proofs by well-founded induction. Suppose \( A \) is a well-founded set. Instead of using well-founded induction to show every element of \( A \) satisfies a property \( P \), we can consider the subset of \( A \) for which the property \( P \) fails, i.e. the subset \( F \) of counterexamples. By Proposition 1.9, to show \( F \) is \( \emptyset \) it is sufficient to show that \( F \) cannot have a minimal element. This is done by obtaining a contradiction from the assumption that there is a minimal element in \( F \). Whether to use this approach or the principle of well-founded induction is largely a matter of taste, though sometimes, depending on the problem, one approach can be more direct than the other.

**Exercise 1.11** For suitable well-founded relation on strings, use the “no counterexample” approach described above to show there is no string \( u \) which satisfies \( au = ub \) for two distinct symbols \( a \) and \( b \).

Well-founded induction is the most important principle in proving the termination of programs. Uncertainties about termination arise because of loops or recursions in a program. If it can be shown that execution of a loop or recursion in a program decreases the value in a well-founded set then execution must eventually terminate.

### 1.5 Fixed points

Let \( S \) be a set. Then its powerset \( \text{Pow}(S) \) forms a partial order in which the order is that of inclusion \( \subseteq \). We examine conditions under which functions \( \varphi : \text{Pow}(S) \rightarrow \text{Pow}(S) \) have canonical fixed points.
We provide a proof of Tarski’s fixed point theorem, specialised to powersets. This concerns fixed points of functions \( \varphi : \text{Pow}(S) \to \text{Pow}(S) \) which are monotonic, i.e. such that
\[
S \subseteq S' \Rightarrow \varphi(S) \subseteq \varphi(S'),
\]
for \( S, S' \in \text{Pow}(S) \). Such monotonic functions have least (=minimum) and greatest (=maximum) fixed points.

**Theorem 1.12 (Tarski’s theorem for minimum fixed points)**
Let \( \text{Pow}(S) \) be a powerset. Let \( \varphi : \text{Pow}(S) \to \text{Pow}(S) \) be a monotonic function. Define
\[
m = \bigcap \{ S \subseteq S | \varphi(S) \subseteq S \}.
\]
Then \( m \) is a fixed point of \( \varphi \) and the least prefixed point of \( \varphi \), i.e. if \( \varphi(S) \subseteq S \) then \( m \subseteq S \). (When \( \varphi(S) \subseteq S \) the set \( S \) is called a prefixed point of \( \varphi \).)

**Proof:** Write \( X = \{ S \subseteq S | \varphi(S) \subseteq S \} \). As above, define \( m = \bigcap X \). Let \( S \in X \). Certainly \( m \subseteq S \). Hence \( \varphi(m) \subseteq \varphi(S) \) by the monotonicity of \( \varphi \). But \( \varphi(S) \subseteq S \) because \( S \in X \). So \( \varphi(m) \subseteq S \) for any \( S \in X \). It follows that \( \varphi(m) \subseteq \bigcap X = m \). This makes \( m \) a prefixed point and, from its definition, it is clearly the least one. As \( \varphi(m) \subseteq m \) we obtain \( \varphi(\varphi(m)) \subseteq \varphi(m) \) from the monotonicity of \( \varphi \). This ensures \( \varphi(m) \in X \) which entails \( m \subseteq \varphi(m) \). Thus \( \varphi(m) = m \). We conclude that \( m \) is indeed a fixed point and is the least prefixed point of \( \varphi \).

The proof of Tarski’s theorem for minimum fixed points only makes use of the partial-order properties of the \( \subseteq \) relation on \( \text{Pow}(S) \) and in particular that there is an intersection operation \( \bigcap \). (In fact, Tarski’s theorem applies equally well to complete lattice with an abstract partial order and greatest lower bound.) Replacing the roles of the order \( \subseteq \) and intersection \( \bigcap \) by the converse relation \( \supseteq \) and union \( \bigcup \) we obtain a proof of the dual result for maximum fixed points.

**Theorem 1.13 (Tarski’s theorem for maximum fixed points)**
Let \( \text{Pow}(S) \) be a powerset. Let \( \varphi : \text{Pow}(S) \to \text{Pow}(S) \) be a monotonic function. Define
\[
M = \bigcup \{ S \subseteq S | S \subseteq \varphi(S) \}.
\]
Then \( M \) is a fixed point of \( \varphi \) and the greatest postfixed point of \( \varphi \), i.e. if \( S \subseteq \varphi(S) \) then \( S \subseteq M \). (When \( S \subseteq \varphi(S) \) the set \( S \) is called a postfixed point of \( \varphi \).)

**Notation:** The minimum fixed point is traditionally written
\[
\mu X. \varphi(X),
\]
and the maximum fixed point as
\[
\nu X. \varphi(X).
\]
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Tarski’s theorem for minimum fixed points provides another way to understand sets inductively defined by rules.

A set of rule instances $R$ consists of elements which are pairs $(X/y)$ where $X$ is a set and $y$ is an element. A pair $(X/y)$ is called a rule instance with premises $X$ and conclusion $y$.

We are more used to seeing rule instances $(X/y)$ as $y$ if $X = \emptyset$, and as $x_1, \ldots, x_n$ if $X = \{x_1, \ldots, x_n\}$, though here we aren’t insisting on the set of premises $X$ being finite.

Assuming that all the elements in the premises and conclusion lie within a set $S$, we can turn $R$ into a monotonic function $\varphi_R : \mathcal{P}(S) \to \mathcal{P}(S)$: For $S \in \mathcal{P}(S)$, define

$$\varphi_R(S) = \{y \mid \exists X \subseteq S. (X/y) \in R\}.$$

The least fixed point of $\varphi_R$ coincides with the set inductively defined by the rules $R$.

Sets defined as maximum fixed points are often called coinductively defined sets.

**Exercise 1.14** Let $\mathbb{N}$ be the set of positive natural numbers. Let $\varphi : \mathcal{P}(\mathbb{N}) \to \mathcal{P}(\mathbb{N})$ be the function on its powerset given by:

$$\varphi(U) = \{3n/2 \mid n \in U \& n \text{ is even}\} \cup \{n \mid n \in U \& n \text{ is odd}\}.$$

(i) Show $\varphi$ is monotonic with respect to $\subseteq$.

(ii) Suppose that $U \subseteq \varphi(U)$, i.e. $U$ is a postfixed point of $\varphi$. Show that $n \in U \& n \text{ is even} \Rightarrow 2n/3 \in U$.

Deduce that all members of $U$ are odd. [Hint: Assume there is an even member of $U$, so a least even member of $U$, to derive a contradiction.]

(iii) Deduce that the maximum fixed point of $\varphi$ is the set of all odd numbers.

(iv) Characterise the prefixed points of $\varphi$. What is the minimum fixed point of $\varphi$?

\[ \square \]

1.5.2 Continuous functions

Suppose $\varphi : \mathcal{P}(S) \to \mathcal{P}(S)$ is monotonic. Then, starting from the empty set we can find a chain of approximations to the least fixed point. As the zeroth approximation take $\emptyset$ and as the first approximation $\varphi(\emptyset)$. Clearly,

$$\emptyset \subseteq \varphi(\emptyset),$$
and so, by monotonicity of \( \varphi \),

\[
\varphi(\emptyset) \subseteq \varphi^2(\emptyset),
\]

and so on, inductively, to yield an infinite chain

\[
\emptyset \subseteq \varphi(\emptyset) \subseteq \varphi^2(\emptyset) \subseteq \cdots \subseteq \varphi^n(\emptyset) \subseteq \varphi^{n+1}(\emptyset) \subseteq \cdots.
\]

An easy induction establishes that

\[
\varphi^n(\emptyset) \subseteq \mu X. \varphi(X),
\]

for all \( n \in \omega \), and it might be thought that the least fixed point was equal to the union

\[
\bigcup_{n \in \omega} \varphi^n(\emptyset).
\]

But this is not true in general, and the union may be strictly below the least fixed point. However, when \( \varphi \) is \( \bigcup \)-continuous the least fixed point can be obtained in this simple way.

**Definition:** Let \( \varphi : \mathcal{P}(S) \rightarrow \mathcal{P}(S) \) be a monotonic function.

Say \( \varphi \) is \( \bigcup \)-continuous iff for all increasing chains

\[
X_0 \subseteq X_1 \subseteq \cdots \subseteq X_n \subseteq \cdots
\]

in \( \mathcal{P}(S) \) we have

\[
\bigcup_{n \in \omega} \varphi(X_n) = \varphi\left(\bigcup_{n \in \omega} X_n\right).
\]

Say \( \varphi \) is \( \bigcap \)-continuous iff for all decreasing chains

\[
X_0 \supseteq X_1 \supseteq \cdots \supseteq X_n \supseteq \cdots
\]

in \( \mathcal{P}(S) \) we have

\[
\bigcap_{n \in \omega} \varphi(X_n) = \varphi\left(\bigcap_{n \in \omega} X_n\right).
\]

**Theorem 1.15** Let \( \varphi : \mathcal{P}(S) \rightarrow \mathcal{P}(S) \) be a monotonic function.

If \( \varphi \) be \( \bigcup \)-continuous, then

\[
\mu X. \varphi(X) = \bigcup_{n \in \omega} \varphi^n(\emptyset).
\]

If \( \varphi \) be \( \bigcap \)-continuous, then

\[
\nu X. \varphi(X) = \bigcap_{n \in \omega} \varphi^n(S).
\]
**Proof:** Assume $\varphi$ is $\bigcup$-continuous. Write

$$\text{fix } \varphi = \bigcup_{n \in \omega} \varphi^n(\emptyset).$$

Then,

$$\varphi(\text{fix } \varphi) = \varphi\left( \bigcup_{n \in \omega} \varphi^n(\emptyset) \right)$$

$$= \bigcup_{n \in \omega} \varphi^{n+1}(\emptyset) \quad \text{by continuity},$$

$$= \left( \bigcup_{n \in \omega} \varphi^{n+1}(\emptyset) \right) \cup \{\emptyset\}$$

$$= \bigcup_{n \in \omega} \varphi^n(\emptyset)$$

$$= \text{fix } \varphi.$$

Thus $\text{fix } \varphi$ is a fixed point. Suppose $X$ is a prefixed point, i.e. $\varphi(X) \subseteq X$. Certainly $\emptyset \subseteq X$. By monotonicity $\varphi(\emptyset) \subseteq \varphi(X)$. But $X$ is prefixed point, so $\varphi(\emptyset) \subseteq X$, and by induction $\varphi^n(\emptyset) \subseteq X$. Thus, $\text{fix } \varphi = \bigcup_{n \in \omega} \varphi^n(\emptyset) \subseteq X$.

As fixed points are certainly prefixed points, $\text{fix } \varphi$ is the least fixed point $\mu X. \varphi(X)$.

Analogously, we prove that the characterisation of maximum fixed points of $\bigcap$-continuous functions.

**Exercise 1.16** Show that if a set of rules $R$ is finitary, in each rule $X/y$ the set of premises $X$ is finite, then, the function $\varphi_R$ is $\bigcup$-continuous.

Exhibit a set of rules (necessarily not finitary) such that $\varphi_R$ is not $\bigcup$-continuous.

### 1.5.3 Fixed points in finite powersets

In the case where $S$ is a finite set, any increasing chain

$$X_0 \subseteq X_1 \subseteq \cdots \subseteq X_n \subseteq \cdots$$

or any decreasing chain

$$X_0 \supseteq X_1 \supseteq \cdots \supseteq X_n \supseteq \cdots$$

in $\mathcal{P}ow(S)$ must be stationary, i.e. eventually constant; the number of strict increases/decreases along a chain can be at most the size of $S$.

Consequently, when $S$ is finite, any monotonic function $\varphi : \mathcal{P}ow(S) \rightarrow \mathcal{P}ow(S)$ must be both $\bigcup$- and $\bigcap$-continuous.

Not only do we inherit from continuity the characterisations of least and greatest fixed points as limits of chains of approximations, but moreover we know, when the set $S$ has size $k$, that we reach the fixed points by the $k$-th approximation.
Proposition 1.17 Let $S$ be a finite set of size $k$ and $\varphi : \mathcal{P}(S) \to \mathcal{P}(S)$ a monotonic function. Then,

\[
\mu X. \varphi(X) = \bigcup_{n \in \omega} \varphi^n(\emptyset) = \varphi^k(\emptyset)
\]
\[
\nu X. \varphi(X) = \bigcap_{n \in \omega} \varphi^n(S) = \varphi^k(S).
\]
Chapter 2

Nondeterministic and parallel commands

This chapter is an introduction to nondeterministic and parallel (or concurrent) programs and systems and their semantics. It introduces communication via shared variables and Dijkstra’s language of guarded commands and paves the way for languages of communicating processes in the next chapter.

2.1 Introduction

A simple way to introduce some basic issues in parallel programming languages is to extend the simple imperative language of while-programs by an operation of parallel composition.

\[ c ::= \text{skip} \mid X := a \mid c_0; c_1 \mid \text{if } b \text{ then } c_0 \text{ else } c_1 \mid \text{while } b \text{ do } c \mid c_0 \parallel c_1 \]

where \( a \) ranges over arithmetic expressions, and \( b \) over boolean expressions.

For commands \( c_0, c_1 \) their parallel composition \( c_0 \parallel c_1 \) executes like \( c_0 \) and \( c_1 \) together, with no particular preference being given to either one. What happens, if, for instance, both \( c_0 \) and \( c_1 \) are in a position to assign to the same variable? One (and by that it is meant either one) will carry out its assignment, possibly followed by the other. It’s plain that the assignment carried out by one can affect the state acted on later by the other. This means we cannot hope to accurately model the execution of commands in parallel using a relation between command configurations and final states. We must instead use a relation representing single uninterruptible steps in the execution relation and so allow for one command affecting the state of another with which it is set in parallel.

There is a choice as to what is regarded as a single uninterruptible step. This is determined by the rules written down for the execution of commands
and, in turn, on the evaluation of expressions. But assuming that the evaluation rules have been done we can explain the execution of parallel commands by the following rules. (The set of states $\Sigma$ consists of functions $\sigma$ from locations to numbers.)

\[
\begin{align*}
\langle c_0, \sigma \rangle &\rightarrow_1 \sigma' \\
\langle c_0 \parallel c_1, \sigma \rangle &\rightarrow_1 \langle c_1, \sigma' \rangle \\
\langle c_0 \parallel c_1, \sigma \rangle &\rightarrow_1 \langle c_0', \sigma' \rangle \\
\langle c_0 \parallel c_1, \sigma \rangle &\rightarrow_1 \langle c_0', \sigma' \rangle \\
\langle c_1, \sigma \rangle &\rightarrow_1 \sigma' \\
\langle c_0 \parallel c_1, \sigma \rangle &\rightarrow_1 \langle c_0, \sigma' \rangle \\
\langle c_1, \sigma \rangle &\rightarrow_1 \langle c_1', \sigma' \rangle \\
\langle c_0 \parallel c_1, \sigma \rangle &\rightarrow_1 \langle c_0 \parallel c_1', \sigma' \rangle
\end{align*}
\]

Look at the first two rules. They show how a single step in the execution of a command $c_0$ gives rise to a single step in the execution of $c_0 \parallel c_1$—these are two rules corresponding to the single step in the execution of $c_0$ completing the execution of $c_0$ or not. There are symmetric rules for the right-hand-side component of a parallel composition. If the two component commands $c_0$ and $c_1$ of a parallel composition have locations in common they are likely to influence each others’ execution. They can be thought of as communicating by shared locations. Our parallel composition gives an example of what is often called communication by shared variables.

The symmetry in the rules for parallel composition introduces an unpredictability into the behaviour of commands. Consider for example the execution of the program $(X := 0 \parallel X := 1)$ from the initial state. This will terminate but with what value at $X$? More generally a program of the form

\[
(X := 0 \parallel X := 1); \text{ if } X = 0 \text{ then } c_0 \text{ else } c_1
\]

will execute either as $c_0$ or $c_1$, and we don’t know which.

This unpredictability is called nondeterminism. The programs we have used to illustrate nondeterminism are artificial, perhaps giving the impression that it can be avoided. However it is a fact of life. People and computer systems do work in parallel leading to examples of nondeterministic behaviour, not so far removed from the silly programs we’ve just seen.

We note that an understanding of parallelism requires an understanding of nondeterminism, and that the interruptability of parallel commands means that we can’t model a parallel command simply as a function from configurations to sets of possible end states. The interruptability of parallel commands also complicates considerably the Hoare logic for parallel commands.

**Exercise 2.1** Complete the rules for the execution of parallel commands.

### 2.2 Guarded commands

Paradoxically a disciplined use of nondeterminism can lead to a more straightforward presentation of algorithms. This is because the achievement of a goal
may not depend on which of several tasks is performed. In everyday life we might instruct someone to either do this or that and not care which. Dijkstra’s language of guarded commands uses a nondeterministic construction to help free the programmer from overspecifying a method of solution. Dijkstra’s language has arithmetic and boolean expressions \( a \in \mathbf{Aexp} \) and \( b \in \mathbf{Bexp} \) as well as two new syntactic sets that of commands (ranged over by \( c \)) and guarded commands (ranged over by \( gc \)). Their abstract syntax is given by these rules:

\[
\begin{align*}
c &::= \text{skip} \mid \text{abort} \mid X := a \mid c_0; c_1 \mid \text{if } gc \text{ fi } \mid \text{do } gc \text{ od} \\
gc &::= b \rightarrow c \mid gc_0[gc_1]
\end{align*}
\]

The constructor used to form guarded commands \( gc_0[gc_1] \) is called *alternative* (or “fatbar”). The guarded command typically has the form \((b_1 \rightarrow c_1)\ldots(b_n \rightarrow c_n)\).

In this context the boolean expressions are called *guards* – the execution of the command body \( c_i \) depends on the corresponding guard \( b_i \) evaluating to true. If no guard evaluates to true at a state the guarded command is said to *fail*, in which case the guarded command does not yield a final state. Otherwise the guarded command executes nondeterministically as one of the commands \( c_i \) whose associated guard \( b_i \) evaluates to true. The command syntax includes \textbf{skip}, a command which leaves the state unchanged, assignment and sequential composition. The new command \textbf{abort} does not yield a final state from any initial state. The command \textbf{if } gc \text{ fi } executes as the guarded command \( gc \), if \( gc \) does not fail, and otherwise acts like \textbf{abort}. The command \textbf{do } gc \text{ od } executes repeatedly as the guarded command \( gc \), while \( gc \) continues not to fail, and terminates when \( gc \) fails; it acts like \textbf{skip} if the guarded command fails initially.

We now capture these informal explanations in rules for the execution of commands and guarded commands. We assume evaluation relations for \( \mathbf{Aexp} \) and \( \mathbf{Bexp} \). With an eye to the future section on an extension of the language to handle parallelism we describe one step in the execution of commands and guarded commands. A command configuration has the form \( \langle c, \sigma \rangle \) or \( \sigma \) for commands \( c \) and states \( \sigma \).

Initial configurations for guarded commands are pairs \( \langle gc, \sigma \rangle \), for guarded commands \( gc \) and states \( \sigma \), as is to be expected, but one step in their execution can lead to a command configuration or to a new kind of configuration called *fail*. Here are the rules for execution:
Rules for commands:

\[
\begin{align*}
\langle \text{skip}, \sigma \rangle & \rightarrow \sigma \\
\langle a, \sigma \rangle & \rightarrow n \\
\langle X := a, \sigma \rangle & \rightarrow \sigma[a/X] \\
\langle c_0, \sigma \rangle & \rightarrow \sigma' \\
\langle c_0; c_1, \sigma \rangle & \rightarrow \langle c_1, \sigma' \rangle \\
\langle \text{if } gc \text{ fi}, \sigma \rangle & \rightarrow \langle c, \sigma' \rangle \\
\langle \text{do } gc \text{ od}, \sigma \rangle & \rightarrow \sigma \\
\end{align*}
\]

Rules for guarded commands:

\[
\begin{align*}
\langle gc, \sigma \rangle & \rightarrow \text{true} \\
\langle b \rightarrow c, \sigma \rangle & \rightarrow \langle c, \sigma \rangle \\
\langle gc_0, \sigma \rangle & \rightarrow \langle c, \sigma' \rangle \\
\langle gc_0; gc_1, \sigma \rangle & \rightarrow \langle c, \sigma'' \rangle \\
\langle gc_1, \sigma \rangle & \rightarrow \langle c, \sigma' \rangle \\
\langle gc_0; gc_1, \sigma \rangle & \rightarrow \langle c, \sigma'' \rangle \\
\langle b \rightarrow c, \sigma \rangle & \rightarrow \text{false} \\
\langle gc_0, \sigma \rangle & \rightarrow \text{false} \\
\langle gc_0; gc_1, \sigma \rangle & \rightarrow \text{false} \\
\end{align*}
\]

The rule for alternatives \( gc_0; gc_1 \) introduces nondeterminism—such a guarded command can execute like \( gc_0 \) or like \( gc_1 \). Notice the absence of rules for \texttt{abort} and for commands \texttt{if gc fi} in the case where the guarded command \texttt{gc} fails. In such situations the commands do not execute to produce a final state. Another possibility, not straying too far from Dijkstra’s intentions in [9], would be to introduce a new command configuration \texttt{abortion} to make this improper termination explicit.\(^1\)

As an example, here is a command which assigns the maximum value of two

\(^1\)The reader may find one thing curious. As the syntax stands there is an unnecessary generality in the rules. From the rules for guarded commands it can be seen that in transitions \( \langle gc, \sigma \rangle \rightarrow \langle c, \sigma' \rangle \) which can be derived the state is unchanged, \( \text{i.e. } \sigma = \sigma' \). And thus in all rules whose premises are a transition \( \langle gc, \sigma \rangle \rightarrow \langle c, \sigma' \rangle \) we could replace \( \sigma' \) by \( \sigma \). Of course we lose nothing by this generality, but more importantly, the extra generality will be needed when later we extend the set of guards to allow them to have side effects.
locations $X$ and $Y$ to a location MAX:

\[
\begin{align*}
&\text{if} \\
&X \geq Y \rightarrow \text{MAX} := X \\
&Y \geq X \rightarrow \text{MAX} := Y \\
&\text{fi}
\end{align*}
\]

The symmetry between $X$ and $Y$ would be lost in a more traditional imperative program.

Euclid’s algorithm for the greatest common divisor of two numbers is particularly striking in the language of guarded commands:

\[
\begin{align*}
&\text{do} \\
&X > Y \rightarrow X := X - Y \\
&Y > X \rightarrow Y := Y - X \\
&\text{od}
\end{align*}
\]

Compare this with the more clumsy program that would result through use of a conditional in language without $\mathbb{I}$, a clumsiness which is due to the asymmetry between the two branches of a conditional. See Dijkstra’s book [9] for more examples of programs in his language of guarded commands.

**Exercise 2.2** Explain informally why Euclid’s algorithm terminates.

**Exercise 2.3** Give an operational semantics for the language of guarded commands but where the rules determine transitions of the form $\langle c, \sigma \rangle \rightarrow \sigma'$ and $\langle gc, \sigma \rangle \rightarrow \sigma'$ between configurations and final states.

**Exercise 2.4** Explain why this program terminates:

\[
\begin{align*}
&\text{do} (2|X \rightarrow X := (3 \times X)/2)[(3|X \rightarrow X := (5 \times X)/3) \text{ od}
\end{align*}
\]

where e.g. $3|X$ means 3 divides $X$, and $(5 \times X)/3$ means $5 \times X$ divided by 3.

**Exercise 2.5** A partial correctness assertion $\{A\} c \{B\}$, where $c$ is a command or guarded command and $A$ and $B$ are assertions about states, is said to be valid if for any state at which $A$ is true the execution of $c$, if it terminates, does so in a final state at which $B$ is true. Write down sound proof rules for the partial correctness assertions of Dijkstra’s language.

**Exercise 2.6** * Let the syntax of regular commands $c$ be given as follows:

\[
c := \text{skip} \mid X := e \mid b? \mid c; c \mid c + c \mid c^*\]
where $X$ ranges over a set of locations, $e$ is an integer expression and $b$ is a boolean expression. States $\sigma$ are taken to be functions from the set of locations to integers. It is assumed that the meaning of integer and boolean expressions are specified by semantic functions so $[\ [e] ]\sigma$ is the integer which integer expression $e$ evaluates to in state $\sigma$ and $[\ [b] ]\sigma$ is the boolean value given by $b$ in state $\sigma$. The meaning of a regular command $c$ is given by a relation of the form

$$\langle c, \sigma \rangle \rightarrow \sigma'$$

which expresses that the execution of $c$ in state $\sigma$ can lead to final state $\sigma'$. The relation is determined by the following rules:

1. $\langle \text{skip}, \sigma \rangle \rightarrow \sigma$  
   
2. $\langle X := e, \sigma \rangle \rightarrow \sigma[n/X]$  
   
3. $\langle \text{if } b \text{ then } c_0 \text{ else } c_1 \rangle, \sigma \rangle \rightarrow \sigma'$  
   $\langle c_0, \sigma \rangle \rightarrow \sigma''$  
   $\langle c_1, \sigma'' \rangle \rightarrow \sigma'$

4. $\langle \text{while } b \text{ do } c, \sigma \rangle \rightarrow \sigma'$  
   $\langle c_0; c_1, \sigma \rangle \rightarrow \sigma'$  
   $\langle c_0 + c_1, \sigma \rangle \rightarrow \sigma'$

(i) Write down a regular command which has the same effect as the while loop

$$\text{while } b \text{ do } c,$$

where $b$ is a boolean expression and $c$ is a regular command. Your command $C$ should have the same effect as the while loop in the sense that $\langle C, \sigma \rangle \rightarrow \sigma'$ if $\langle \text{while } b \text{ do } c, \sigma \rangle \rightarrow \sigma'$.

(This assumes the obvious rules for while loops.)

(ii) For two regular commands $c_0$ and $c_1$ write $c_0 = c_1$ when $\langle c_0, \sigma \rangle \rightarrow \sigma'$ if $\langle c_1, \sigma \rangle \rightarrow \sigma'$ for all states $\sigma$ and $\sigma'$. Prove from the rules that $c^* = \text{skip} + c; c^*$

for any regular command $c$.

(iii) Write down a denotational semantics of regular commands; the denotation of a regular command $c$ should equal the relation

$$\{ (\sigma, \sigma') \mid \langle c, \sigma \rangle \rightarrow \sigma' \}.$$ 

Describe briefly the strategy you would use to prove that this is indeed true of your semantics.

(iv) Suggest proof rules for partial correctness assertions of regular commands of the form $b?; c_0 + c_1$ and $c^*$. 

\[\square\]
Chapter 3

Communicating processes

This chapter introduces programming languages where communication is solely through the synchronised exchange of values. The first language, building on Dijkstra’s guarded commands, is closely related to Occam and Hoare’s CSP (Communicating Sequential Processes). The remainder of the chapter concentrates on Milner’s CCS (Calculus of Communicating Systems), and shows how CCS with value passing can be understood in terms of a more basic, simple language, Pure CCS.

3.1 Synchronous communication

In the latter half of the seventies Hoare and Milner independently suggested the same novel communication primitive. It was clear that systems of processors, each with its own store, would become increasingly important. A communication primitive was sought which was independent of the medium used to communicate, the idea being that the medium, whether it be shared locations or something else, could itself be modelled as a process. Hoare and Milner settled on atomic actions of synchronisation, with the possible exchange of values, as the central primitive of communication.

Their formulations are slightly different. Here we will assume that a process communicates with other processes via channels. We will allow channels to be hidden so that communication along a particular channel can be made local to two or more processes. A process may be prepared to input or output at a channel. However it can only succeed in doing so if there is a companion process in its environment which performs the complementary action of output or input. There is no automatic buffering; an input or output communication is delayed until the other process is ready with the corresponding output or input. When successful the value output is then copied from the outputting to the inputting process.

We now present the syntax of a language of communicating processes. In addition to a set of locations $X \in \text{Loc}$, boolean expressions $b \in \text{Bexp}$ and
arithmetic expressions $a \in A_{\text{exp}}$, we assume:

Channel names $\alpha, \beta, \gamma, \ldots \in \text{Chan}$
Input expressions $\alpha ? X$ where $X \in \text{Loc}$
Output expressions $\alpha ! a$ where $a \in A_{\text{exp}}$

Commands:

$$c \::=: \text{skip} | \text{abort} | X := a | \alpha ? X | \alpha ! a | c_0; c_1 | \text{if gc fi} | \text{do gc od} | c_0 || c_1 | c \\setminus \alpha$$

Guarded commands:

$$gc \::=: b \rightarrow c | b \wedge \alpha ? X \rightarrow c | b \wedge \alpha ! a \rightarrow c | gc_0 \{gc_1$$

Not all commands and guarded commands are well-formed. A parallel composition $c_0 || c_1$ is only well-formed in case the commands $c_0$ and $c_1$ do not contain a common location. In general a command is well-formed if all its subcommands of the form $c_0 || c_1$ are well-formed. A restriction $c \\setminus \alpha$ hides the channel $\alpha$, so that only communications internal to $c$ can occur on it. ¹

How are we to formalise the intended behaviour of this language of communicating processes? As earlier, states will be functions from locations to the values they contain, and a command configuration will have the form $\langle c, \sigma \rangle$ or $\sigma$ for a command $c$ and state $\sigma$. We will try to formalise the idea of one step in the execution. Consider a particular command configuration of the form $\langle \alpha ? X; c, \sigma \rangle$.

This represents a command which is first prepared to receive a synchronised communication of a value for $X$ along the channel $\alpha$. Whether it does or not is, of course, contingent on whether or not the command is in parallel with another prepared to do a complementary action of outputting a value to the channel $\alpha$. Its semantics should express this contingency on the environment. This we do in a way familiar from automata theory. We label the transitions. For the set of labels we take

$$\{\alpha ? n | \alpha \in \text{Chan} \& n \in \text{Num}\} \cup \{\alpha ! n | \alpha \in \text{Chan} \& n \in \text{Num}\}$$

Now, in particular, we expect our semantics to yield the labelled transition

$$\langle \alpha ? X; c_0, \sigma \rangle \xrightarrow{\alpha ? n} \langle c_0, \sigma[n/X] \rangle.$$ ¹

¹In recent treatments of process algebra one often sees $\text{new } \alpha . c$, or $\nu \alpha . c$, instead of the restriction $c \\setminus \alpha$. In $\text{new } \alpha . c$ the “new” operation is understood as a binder, binding $\alpha$, treated as a variable, to a new, private channel name. Because the channel is private it cannot participate in any communication with the outside world, so $\text{new } \alpha . c$ has the same effect as restricting the channel $\alpha$ away. (In a more liberal regime where channel names can also be passed as values, as in the Pi-Calculus, the private name might be communicated, so allowing future communication along that channel; then a process $\text{new } \alpha . c$ may well behave differently than simple restriction.)
3.1. SYNCHRONOUS COMMUNICATION

This expresses the fact that the command $\alpha?X;c_0$ can receive a value $n$ at the channel $\alpha$ and store it in location $X$, and so modify the state. The labels of the form $\alpha!n$ represent the ability to output a value $n$ at channel $\alpha$. We expect the transition

$$\langle \alpha!e; c_1, \sigma \rangle \xrightarrow{\alpha!n} \langle c_1, \sigma \rangle$$

provided $\langle e, \sigma \rangle \to n$. Once we have these we would expect a possibility of communication when the two commands are set in parallel:

$$\langle (\alpha?X;c_0) \parallel (\alpha!e; c_1), \sigma \rangle \to \langle c_0 \parallel c_1, \sigma[n/X] \rangle$$

This time we don’t label the transition because the communication capability of the two commands has been used up through an internal communication, with no contingency on the environment. We expect other transitions too. After all, there may be other processes in the environment prepared to send and receive values via the channel $\alpha$. So as to not exclude those possibilities we had better also include transitions

$$\langle (\alpha?X;c_0) \parallel (\alpha!e; c_1), \sigma \rangle \xrightarrow{\alpha?n} \langle c_0 \parallel (\alpha!e; c_1), \sigma[n/X] \rangle$$

and

$$\langle (\alpha?X;c_0) \parallel (\alpha!e; c_1), \sigma \rangle \xrightarrow{\alpha!n} \langle (\alpha?X;c_0) \parallel c_1, \sigma \rangle.$$  

The former captures the possibility that the first component receives a value from the environment and not from the second component. In the latter the second component sends a value received by the environment, not by the first component.

Now we present the full semantics systematically using rules. We assume given the form of arithmetic and boolean expressions and their evaluation rules.

Guarded commands will be treated in a similar way to before, but allowing for communication in the guards. As earlier guarded commands can sometimes fail at a state.

To control the number of rules we shall adopt some conventions. To treat both labelled and unlabelled transitions in a uniform manner we shall use $\lambda$ to range over labels like $\alpha?n$ and $\alpha!n$ as well as the empty label. The other convention aims to treat both kinds of command configurations $\langle c, \sigma \rangle$ and $\sigma$ in the same way. We regard the configuration $\sigma$ as configuration $\langle *, \sigma \rangle$ where $*$ is thought of as the empty command. As such $*$ satisfies the laws

$$*;c \equiv c; * \equiv *; * \equiv c \parallel * \equiv c$$

and

$$*; * \equiv *; * \equiv *; * \equiv (\lambda \alpha) \equiv *$$

which express, for instance, that $*; c$ stands for the piece of syntax $c$. (Here and elsewhere we use $\equiv$ to mean equality of syntax.)
Rules for commands

\[ (\text{skip}, \sigma) \rightarrow \sigma \quad \frac{(\alpha, \sigma) \rightarrow n}{\frac{X := a, \sigma \rightarrow \sigma[n/X]}{\{a, \sigma\} \rightarrow n}} \]

\[ (\alpha?X, \sigma) \xrightarrow{\alpha?n} \sigma[n/X] \]

\[ \frac{(a, \sigma) \rightarrow n}{\frac{\{\alpha!a, \sigma\} \xrightarrow{\alpha!n} \sigma}{\{a, \sigma\} \rightarrow n}} \]

\[ \lambda \vdash (c_0, \sigma) \xrightarrow{\lambda} (c_0', \sigma') \]

\[ \lambda \vdash (c_0; c_1, \sigma) \xrightarrow{\lambda} (c_0', c_1', \sigma') \]

\[ \lambda \vdash (c_0; \alpha, \sigma) \xrightarrow{\lambda} (c_0', \alpha', \sigma') \quad \text{provided neither } \lambda \equiv \alpha?n \text{ nor } \lambda \equiv \alpha!n \]

\[ \lambda \vdash (c, \sigma) \xrightarrow{\lambda} (c', \sigma') \]

\[ \lambda \vdash (c \parallel \alpha, \sigma) \xrightarrow{\lambda} (c' \parallel \alpha, \sigma') \]

\[ \{\text{do gc od, } \sigma\} \xrightarrow{(gc, \sigma)} \{\text{do gc od, } \sigma'\} \]

\[ \{\text{do gc od, } \sigma\} \rightarrow \sigma \]

\[ \{\text{do gc od, } \sigma\} \xrightarrow{(gc, \sigma)} \{\text{do gc od, } \sigma'\} \]

\[ \{\text{do gc od, } \sigma\} \rightarrow \sigma \]

\[ \{\text{do gc od, } \sigma\} \xrightarrow{(gc, \sigma)} \{\text{do gc od, } \sigma'\} \]

\[ \{\text{do gc od, } \sigma\} \rightarrow \sigma \]

\[ \{\text{do gc od, } \sigma\} \xrightarrow{(gc, \sigma)} \{\text{do gc od, } \sigma'\} \]

\[ \{\text{do gc od, } \sigma\} \rightarrow \sigma \]

\[ \{\text{do gc od, } \sigma\} \xrightarrow{(gc, \sigma)} \{\text{do gc od, } \sigma'\} \]

\[ \{\text{do gc od, } \sigma\} \rightarrow \sigma \]
Rules for guarded commands

\[
\begin{align*}
\langle b, \sigma \rangle & \rightarrow \text{true} & \langle b \rightarrow c, \sigma \rangle & \rightarrow \langle c, \sigma \rangle \\
\langle b, \sigma \rangle & \rightarrow \text{false} & \langle b \rightarrow c, \sigma \rangle & \rightarrow \text{fail}
\end{align*}
\]

\[
\begin{align*}
\langle b, \sigma \rangle & \rightarrow \text{false} & \langle b \wedge \alpha ? X \rightarrow c, \sigma \rangle & \rightarrow \text{fail} \\
\langle b, \sigma \rangle & \rightarrow \text{false} & \langle b \wedge \alpha ! a \rightarrow c, \sigma \rangle & \rightarrow \text{fail}
\end{align*}
\]

\[
\begin{align*}
\langle gc_0, \sigma \rangle & \rightarrow \text{fail} & \langle gc_1, \sigma \rangle & \rightarrow \text{fail} \\
\langle gc_0 \mid gc_1, \sigma \rangle & \rightarrow \text{fail}
\end{align*}
\]

\[
\begin{align*}
\langle b, \sigma \rangle & \rightarrow \text{true} & \langle b \wedge \alpha ? X \rightarrow c, \sigma \rangle & \rightarrow \varphi_X (c, \sigma[n/X]) \\
\langle b, \sigma \rangle & \rightarrow \text{true} & \langle a, \sigma \rangle & \rightarrow n \\
\langle b, \sigma \rangle & \rightarrow \text{true} & \langle a, \sigma \rangle & \rightarrow n
\end{align*}
\]

\[
\begin{align*}
\langle gc_0, \sigma \rangle & \rightarrow \lambda (c, \sigma') & \langle gc_0 \mid gc_1, \sigma \rangle & \rightarrow \lambda (c, \sigma') \\
\langle gc_1, \sigma \rangle & \rightarrow \lambda (c, \sigma') & \langle gc_0 \mid gc_1, \sigma \rangle & \rightarrow \lambda (c, \sigma')
\end{align*}
\]

Example: The following illustrate various features of the language and the processes it can describe (several more can be found in Hoare’s paper [14]):

A process which repeatedly receives a value from the \(\alpha\) channel and transmits it on channel \(\beta\):

\[
\text{do} (\text{true} \wedge \alpha ? X \rightarrow \beta ! X) \text{ od}
\]

A buffer with capacity 2 receiving on \(\alpha\) and transmitting on \(\gamma\):

\[
(\text{do} (\text{true} \wedge \alpha ? X \rightarrow \beta ! X) \text{ od} \parallel \text{do} (\text{true} \wedge \beta ? Y \rightarrow \gamma ! Y) \text{ od}) \setminus \beta
\]

Notice the use of restriction to make the \(\beta\) channel hidden so that all communications along it have to be internal.

One use of the alternative construction is to allow a process to “listen” to two channels simultaneously and read from one should a process in the environment wish to output there; in the case where it can receive values at either channel a nondeterministic choice is made between them:

\[
\text{if} (\text{true} \wedge \alpha ? X \rightarrow c_0) [(\text{true} \wedge \beta ? Y \rightarrow c_1) \text{ fi}
\]

Imagine this process in an environment offering values at the channels. Then it will not deadlock (i.e., reach a state of improper termination) if neither \(c_0\) nor \(c_1\) can. On the other hand, the following process can deadlock:

\[
\text{if} (\text{true} \rightarrow (\alpha ? X; c_0)) [(\text{true} \rightarrow (\beta ? Y; c_1)) \text{ fi}
\]

It autonomously chooses between being prepared to receive at the \(\alpha\) or \(\beta\) channel. If, for example, it elects the right-hand branch and its environment is only
able to output on the $\alpha$ channel there is deadlock. Deadlock can however arise in more subtle ways. The point of Dijkstra’s example of the so-called “dining philosophers” is that deadlock can be caused by a complicated chain of circumstances often difficult to foresee (see e.g. [14]).

The programming language we have just considered is closely related to Occam, the programming language of the transputer. It does not include all the features of Occam however, and for instance does not include the prialt operator which behaves like the alternative construction \[ \text{r} \] except for giving priority to the execution of the guarded command on the left. On the other hand, it also allows outputs $\alpha!e$ in guards not allowed in Occam for efficiency reasons. Our language is also but a step away from Hoare’s language of Communicating Sequential Processes (CSP) [14]. Essentially the only difference is that in CSP process names are used in place of names for channels; in CSP, $P?X$ is an instruction to receive a value from process $P$ and put it in location $X$, while $P!5$ means output value 5 to process $P$.

### 3.2 Milner’s CCS

Robin Milner’s work on a Calculus of Communicating Systems (CCS) has had an impact on the foundations of the study of parallelism. It is almost true that the language for his calculus, generally called CCS, can be derived by removing the imperative features from the language of the last section, the use of parameterised processes obviating the use of states. In fact, locations can be represented themselves as CCS processes.

A CCS process communicates with its environment via channels connected to its ports, in the same manner as we have seen. A process $p$ which is prepared to input at the $\alpha$ and $\beta$ channels and output at the channels $\alpha$ and $\gamma$ can be visualised as

\[ \alpha? \rightarrow \beta? \rightarrow \gamma! \]

with its ports labelled appropriately. The parallel composition of $p$ with a process $q$, a process able to input at $\alpha$ and output at $\beta$ and $\delta$ can itself be thought of as a process $p \parallel q$ with ports $\alpha?, \alpha!, \beta?, \beta!, \gamma!, \delta!$.

The operation of restriction hides a specified set of ports. For example restricting away the ports specified by the set of labels \{ $\alpha, \gamma$ \} from the process $p$ results in a process $p \setminus \{ \alpha, \gamma \}$ only capable of performing inputs from the channel $\beta$; it looks like:

\[ \beta? \]

Often it is useful to generate several copies of the same process but for a renaming of channels. A relabelling function is a function on channel names.
After relabelling by the function \( f \) with \( f(\alpha) = \gamma, f(\beta) = \delta \) and \( f(\gamma) = \gamma \) the process \( p \) becomes \( p[f] \) with this interface with its environment:

\[
\begin{array}{c}
\gamma? \\
\delta? \\
\gamma!
\end{array}
\]

In addition to communications \( \alpha?n, \alpha!n \) at channels \( \alpha \) we have an extra action \( \tau \) which can do the duty of the earlier \textbf{skip}, as well as standing for actions of internal communication. Because we remove general assignments we will not need the states \( \sigma \) of earlier and can use variables \( x, y, \ldots \) in place of locations. To name processes we have process identifiers \( P, Q, \ldots \) in our syntax, in particular so we can define their behaviour recursively. Assume a syntax for arithmetic expressions \( a \) and boolean expressions \( b \), with variables instead of locations. The syntax of processes \( p, p_0, p_1, \ldots \) is:

\[
p ::= \ \text{nil} |
(\tau \rightarrow p) | (\alpha!a \rightarrow p) | (\alpha?x \rightarrow p) | (b \rightarrow p)

p_0 + p_1 | p_0 \parallel p_1 |

p\backslash L | p[f] |
P(a_1, \ldots, a_k)
\]

where \( a \) and \( b \) range over arithmetic and boolean expressions respectively, \( x \) is a variable over values, \( L \) is a subset of channel names, \( f \) is a relabelling function, and \( P \) stands for a process with parameters \( a_1, \ldots, a_k \)—we write simply \( P \) when the list of parameters is empty.

Formally at least, \( \alpha?x \rightarrow p \) is like a lambda abstraction on \( x \), and any occurrences of the variable \( x \) in \( p \) will be bound by the \( \alpha?x \) provided they are not present in subterms of the form \( \beta?x \rightarrow q \). Variables which are not so bound will be said to be \textit{free}. Process identifiers \( P \) are associated with definitions, written as

\[
P(x_1, \ldots, x_k) \overset{\text{def}}{=} p
\]

where all the free variables of \( p \) appear in the list \( x_1, \ldots, x_k \) of distinct variables. The behaviour of a process will be defined with respect to such definitions for all the process identifiers it contains. Notice that definitions can be recursive in that \( p \) may mention \( P \). Indeed there can be simultaneous recursive definitions, for example if

\[
P(x_1, \ldots, x_k) \overset{\text{def}}{=} p
Q(y_1, \ldots, y_l) \overset{\text{def}}{=} q
\]

where \( p \) and \( q \) mention both \( P \) and \( Q \).

In giving the operational semantics we shall only specify the transitions associated with processes which have no free variables. By making this assumption,
we can dispense with the use of environments for variables in the operational
semantics, and describe the evaluation of expressions without variables by re-
lations \( a \rightarrow n \) and \( b \rightarrow t \). Beyond this, the operational semantics contains few
surprises. We use \( \lambda \) to range over actions \( \alpha ? n, \alpha ! n, \) and \( \tau \).

nil process: has no rules.

Guarded processes:

\[
\begin{align*}
(\tau \rightarrow p) & \xrightarrow{\tau} p \\
a \rightarrow n & \\
(\alpha ! a \rightarrow p) & \xrightarrow{\alpha ! n} p \\
(\alpha ? x \rightarrow p) & \xrightarrow{\alpha ? n} p[n/x]
\end{align*}
\]

\[
\begin{align*}
b \rightarrow \text{true} & \\
(\tau \rightarrow p) & \xrightarrow{\lambda} p' \\
(b \rightarrow p) & \xrightarrow{\lambda} p'
\end{align*}
\]

(By \( p[n/x] \) we mean \( p \) with \( n \) substituted for the variable \( x \). A more general
substitution \( p[a_1/x_1, \cdots , a_k/x_k] \), stands for a process term \( p \) in which arithmetic
expressions \( a_i \) have replaced variables \( x_i \).

Sum:

\[
\begin{align*}
& p_0 \xrightarrow{\lambda} p_0' \\
& p_0 + p_1 \xrightarrow{\lambda} p_0' \\
& p_0 + p_1 \xrightarrow{\lambda} p_1'
\end{align*}
\]

Composition:

\[
\begin{align*}
p_0 \xrightarrow{\lambda} p_0' \\
p_0 || p_1 \xrightarrow{\lambda} p_0' || p_1 \\
p_0 || p_1 \xrightarrow{\tau} p_0' || p_1' \\
p_0 || p_1 \xrightarrow{\lambda} p_0' || p_1'
\end{align*}
\]

Restriction:

\[
\begin{align*}
& p \xrightarrow{\lambda} p' \\
& p \xrightarrow{\lambda} p' \\
& p[L] \xrightarrow{\lambda} p'[L]
\end{align*}
\]

where if \( \lambda \equiv \alpha ? n \) or \( \lambda \equiv \alpha ! n \) then \( \alpha \not\in L \).

Relabelling:

\[
\begin{align*}
p & \xrightarrow{\lambda} p' \\
p[f] & \xrightarrow{\lambda} p'[f]
\end{align*}
\]

Identifiers:

\[
\begin{align*}
p[a_1/x_1, \cdots , a_k/x_k] & \xrightarrow{\lambda} p' \\
P(a_1, \cdots , a_k) & \xrightarrow{\lambda} p'
\end{align*}
\]
where \( P(x_1, \ldots, x_k) \overset{\text{def}}{=} p \).

We expand on our claim that it is sufficient to consider processes without free variables and so dispense with environments in the operational semantics. Consider the process

\[
(\alpha?x \to (\alpha!x \to \text{nil})).
\]

It receives a value \( n \) and outputs it at the channel \( \alpha \), as can be derived from the rules. From the rules we obtain directly that

\[
(\alpha?x \to (\alpha!x \to \text{nil})) \overset{\alpha?n}{\longrightarrow} (\alpha!x \to \text{nil})[n/x]
\]

which is

\[
(\alpha?x \to (\alpha!x \to \text{nil})) \overset{\alpha?n}{\longrightarrow} (\alpha!n \to \text{nil}).
\]

Then

\[
(\alpha!n \to \text{nil}) \overset{\alpha!n}{\longrightarrow} \text{nil}.
\]

As can be seen here, when it comes to deriving the transitions of the subprocesses \( (\alpha!x \to \text{nil}) \) the free variable \( x \) has previously been bound to a particular number \( n \).

### 3.3 Pure CCS

Underlying Milner’s work is a more basic calculus, which we will call pure CCS. Roughly it comes about by eliminating variables from CCS.

We have assumed that the values communicated during synchronisations are numbers. We could, of course, instead have chosen expressions which denote values of some other type. But for the need to modify expressions, the development would have been the same. Suppose, for the moment, that the values lie in a finite set

\[
V = \{n_1, \ldots, n_k\}.
\]

Extend CCS to allow input actions \( \alpha?n \) where \( \alpha \) is a channel and \( n \in V \). A process

\[
(\alpha?n \to p)
\]

first inputs the specific value \( n \) from channel \( \alpha \) and then proceeds as process \( p \); its behaviour can be described by the rule:

\[
(\alpha?n \to p) \overset{\alpha?n}{\longrightarrow} p
\]

It is not hard to see that under these assumptions the transitions of \( \alpha?x \to p \) are the same as those of

\[
(\alpha?n_1 \to p[n_1/x]) + \ldots + (\alpha?n_k \to p[n_k/x]).
\]

The two processes behave in the same way. In this fashion we can eliminate variables from process terms. Numbers however form an infinite set and when
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the set of values is infinite, we cannot replace a term $\alpha?x \to p$ by a finite summation. However, this problem is quickly remedied by introducing arbitrary sums into the syntax of processes. For a set of process terms $\{p_i \mid i \in I\}$ indexed by a set $I$, assume we can form a term

$$\sum_{i \in I} p_i.$$  

Then even when the values lie in the infinite set of numbers we can write

$$\sum_{m \in \text{Num}} (\alpha?m \to p[m/x])$$

instead of $(\alpha?x \to p)$.

With the presence of variables $x$, there has existed a distinction between input and output of values. Once we eliminate variables the distinction is purely formal; input actions are written $\alpha?n$ as compared with $\alpha!n$ for output actions. Indeed in pure CCS the role of values can be subsumed under that of port names. It will be, for example, as if input of value $n$ at port $\alpha$ described by $\alpha?n$ is regarded as a pure synchronisation, without the exchange of any value, at a “port” $\alpha?n$.

In pure CCS actions can carry three kinds of name. There are actions $\ell$ (corresponding to actions $\alpha?n$ or $\alpha!n$), complementary actions $\overline{\ell}$ (corresponding to $\alpha?n$ being complementary to $\alpha!n$, and vice versa) and internal actions $\tau$. With our understanding of complementary actions it is natural to take $\overline{\ell}$ to be the same as $\ell$, which highlights the symmetry we will now have between input and output.

In the syntax of pure CCS we let $\lambda$ range over actions of the form $\ell$, $\overline{\ell}$ and $\tau$ where $\ell$ belongs to a given set of action labels. Terms for processes $p, p_0, p_1, p_i, \ldots$ of pure CCS take this form:

$$p ::=} \text{nil} \mid \lambda.p \mid \sum_{i \in I} p_i \mid (p_0 \parallel p_1) \mid p\setminus L \mid p[f] \mid P$$

The term $\lambda.p$ is simply a more convenient way of writing the guarded process $(\lambda \to p)$. The new general sum $\sum_{i \in I} p_i$ of indexed processes $\{p_i \mid i \in I\}$ has been introduced. We will write $p_0 + p_1$ in the case where $I = \{0, 1\}$. Above, $L$ is to range over subsets of labels. We extend the complementation operation to such a set, taking $\overline{L} = \{\ell \mid \ell \notin L\}$. The symbol $f$ stands for a relabelling function on actions. A relabelling function should obey the conditions that $f(\overline{\ell}) = \overline{f(\ell)}$ and $f(\tau) = \tau$. Again, $P$ ranges over identifiers for processes. These are accompanied by definitions, typically of the form

$$P \overset{\text{def}}{=} p.$$  

As before, they can support recursive and simultaneous recursive definitions.

The rules for the operational semantics of CCS are strikingly simple:
nil has no rules.

**Guarded processes:**

\[ \lambda . p \xrightarrow{\lambda} p \]

**Sums:**

\[ p_j \xrightarrow{\lambda} q \quad j \in I \]

\[ \sum_{i \in I} p_i \xrightarrow{\lambda} q \]

**Composition:**

\[ p_0 \xrightarrow{\lambda} p'_0 \quad p_0 \parallel p_1 \xrightarrow{\lambda} p'_0 \parallel p_1 \]

\[ p_1 \xrightarrow{\lambda} p'_1 \quad p_0 \parallel p_1 \xrightarrow{\lambda} p'_0 \parallel p'_1 \]

\[ p_0 \xrightarrow{t} p'_0 \quad p_1 \xrightarrow{t} p'_1 \]

\[ p_0 \parallel p_1 \xrightarrow{t} p'_0 \parallel p'_1 \]

**Restriction:**

\[ p \xrightarrow{\lambda} q \quad \lambda \notin L \cup \bar{L} \]

\[ p \mid L \xrightarrow{\lambda} q \mid L \]

**Relabelling:**

\[ p \xrightarrow{\lambda} q \quad p[f] \xrightarrow{f(\lambda)} q[f] \]

**Identifiers:**

\[ p \xrightarrow{\lambda} q \quad P \xrightarrow{\lambda} q \quad \text{where } P \overset{\text{def}}{=} p. \]

We have motivated pure CCS as a basic language for processes into which the other languages we have seen can be translated. We now show, in the form of a table, how closed terms \( t \) of CCS can be translated to terms \( \hat{t} \) of pure CCS in a way which preserves their behaviour.
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| (τ → p) | τ.\(\hat{p}\) |
| (α!a → p) | \(\text{α}m.\hat{p}\) where \(a\) denotes the value \(m\) |
| (α?x → p) | \(\sum_{m\in\text{Num}}(\text{α}m.\hat{p}[m/x])\) |
| (b → p) | \(\hat{p}\) if \(b\) denotes \text{true} \(\hat{\text{nil}}\) if \(b\) denotes \text{false} |
| \(p_0 + p_1\) | \(\hat{p}_0 + \hat{p}_1\) |
| \(p_0 \parallel p_1\) | \(\hat{p}_0 \parallel \hat{p}_1\) |
| \(p\backslash L\) | \(\hat{p}\backslash \{\text{α}m \mid \text{α} \in L \& m \in \text{Num}\}\) |
| \(P(a_1, \cdots, a_k)\) | \(P_{m_1, \cdots, m_k}\) where \(a_1, \cdots, a_k\) evaluate to \(m_1, \cdots, m_k\). |

To accompany a definition \(P(x_1, \cdots, x_k) \overset{\text{def}}{=} p\) in CCS, where \(p\) has free variables \(x_1, \ldots, x_k\), we have a collection of definitions in the pure calculus

\[
P_{m_1, \cdots, m_k} \overset{\text{def}}{=} p[m_1/x_1, \ldots, m_k/x_k]
\]

indexed by \(m_1, \ldots, m_k \in \text{Num}\).

**Exercise 3.1** Justify the table above by showing that

\[
p \xrightarrow{\lambda} q \iff \hat{p} \xrightarrow{\hat{\lambda}} \hat{q}
\]

for closed process terms \(p, q\), where

\[
\overline{\text{α}n} = \text{α}n, \quad \overline{\text{α}n} = \overline{\text{α}n}.
\]

**Recursive definition:**

In applications it is useful to use process identifiers and defining equations. However sometimes in the study of CCS it is more convenient to replace the use of defining equations by the explicit recursive definition of processes. Instead of defining equations such as \(P \overset{\text{def}}{=} p\), we then use recursive definitions like

\[
\text{rec}(P = p).
\]
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The transitions of these additional terms are given by the rule:

\[
\frac{p[rec(P = p)/P] \xrightarrow{\lambda} q}{rec(P = p) \xrightarrow{\lambda} q}
\]

More generally we can have simultaneous recursive definitions of the form

\[
rec_j(P_i = p_i)_{i \in I}, \text{ also written } rec_j(\vec{P} = \vec{p}),
\]

where \( j \in I \), some indexing set, which informally stands for the \( j \)-th component of the family of processes defined recursively by equations \( P_i = p_i \), for \( i \in I \).

\[
\frac{p_j[rec(\vec{P} = \vec{p})/\vec{P}] \xrightarrow{\lambda} q}{rec_j(\vec{P} = \vec{p}) \xrightarrow{\lambda} q}
\]

where \( rec(\vec{P} = \vec{p}) \) stands for the family \( (rec_k(\vec{P} = \vec{p}))_{k \in I} \).

**Exercise 3.2** Use the operational semantics to derive the transition system reachable from the process term \( rec(P = a.b.P) \).

**Exercise 3.3** Let another language for processes have the following syntax:

\[
p := 0 \mid a \mid p; p \mid p + p \mid p \times p \mid P \mid rec(P = p)
\]

where \( a \) is an action symbol drawn from a set \( \Sigma \) and \( P \) ranges over process variables used in recursively defined processes \( rec(P = p) \). Processes perform sequences of actions, precisely which being specified by an execution relation \( p \rightarrow s \) between closed process terms and finite sequences \( s \in \Sigma^* \); when \( p \rightarrow s \) the process \( p \) can perform the sequence of actions \( s \) in a complete execution. Note the sequence \( s \) may be the empty sequence \( \epsilon \) and we use \( st \) to represent the concatenation of strings \( s \) and \( t \). The execution relation is given by the rules:

\[
\begin{align*}
0 & \rightarrow \epsilon & a & \rightarrow a & p \rightarrow s & q \rightarrow t & p; q & \rightarrow st \\
p \rightarrow s & & q \rightarrow s & & p + q & \rightarrow s & p + q & \rightarrow s \\
p \times q & \rightarrow s & \end{align*}
\]

The notation \( p[q/P] \) is used to mean the term resulting from substituting \( q \) for all free occurrences of \( P \) in \( p \).

Alternatively, we can give a denotational semantics to processes. Taking environments \( \rho \) to be functions from variables \( Var \) to subsets of sequences \( P(\Sigma^*) \)
ordered by inclusion, we define:

\[ [0] \rho = \{ \epsilon \} \]
\[ [a] \rho = \{ a \} \]
\[ [p; q] \rho = \{ st \mid s \in [p] \rho \text{ and } t \in [q] \rho \} \]
\[ [p + q] \rho = [p] \rho \cup [q] \rho \]
\[ [p \times q] \rho = [p] \rho \cap [q] \rho \]
\[ [X] \rho = \rho(X) \]
\[ \text{rec}(P = p)\rho = \text{the least solution } S \text{ of } S = [p] \rho[S/P] \]

The notation \( \rho[S/P] \) represents the environment \( \rho \) updated to take value \( S \) on \( P \).

(i) Assuming \( a \) and \( b \) are action symbols, write down a closed process term with denotation the language \( \{a, b\}^* \) in any environment.

(ii) Prove by structural induction that

\[ [p[q/P]] \rho = [p] \rho[[q] \rho/P] \]

for all process terms \( p \) and \( q \), with \( q \) closed, and environments \( \rho \).

(iii) Hence prove if \( p \rightarrow s \) then \( s \in [p] \rho \), where \( p \) is a closed process term, \( s \in \Sigma^* \) and \( \rho \) is any environment. Indicate clearly any induction principles you use. \( \Box \)
A specification language, the modal $\mu$-calculus, consisting of a simple modal logic with recursion is motivated. Its relation with the temporal logic CTL is studied. An algorithm is derived for checking whether or not a finite-state process satisfies a specification. This begins a study of model-checking, an increasingly important area in verification.

4.1 A specification language

We turn to methods of reasoning about parallel processes. Historically, the earliest methods followed the line of Hoare logics. Instead Milner’s development of CCS has been based on a notion of equivalence between processes with respect to which there are equational laws. These laws are sound in the sense that if any two processes are proved equal using the laws then, indeed, they are equivalent. They are also complete for finite-state processes. This means that if any two finite-state processes are equivalent then they can be proved so using the laws. The equational laws can be seen as constituting an algebra of processes. Different languages for processes and different equivalences lead to different process algebras.

Milner’s equivalence is based on a notion of bisimulation between processes. Early on, in exploring the properties of bisimulation, Milner and Hennessy discovered a logical characterisation of this central equivalence. Two processes are bisimilar iff they satisfy precisely the same assertions in a little modal logic, that has come to be called Hennessy-Milner logic. The finitary version of this logic has a simple, if perhaps odd-looking syntax:

\[
A ::= T \mid F \mid A_0 \land A_1 \mid A_0 \lor A_1 \mid \neg A \mid \langle \lambda \rangle A
\]

The final assertion $\langle \lambda \rangle A$ is a modal assertion (pronounced “diamond $\lambda$ $A$”) which involves an action name $\lambda$. It will be satisfied by any process which can do a $\lambda$ action to become a process satisfying $A$. To be specific, we will allow $\lambda$ to be any action of pure CCS. The other ways of forming assertions are more
usual. We use $T$ for true, $F$ for false and build more complicated assertions using conjunctions ($\land$), disjunctions ($\lor$) and negations ($\neg$). Thus $\neg\langle a \rangle T \land \neg\langle b \rangle T$ is satisfied by any process which can do neither an $a$ nor a $b$ action. We can define a dual modality in the logic. Take

$$[\lambda]A,$$

(pronounced “box $\lambda$ A”), to abbreviate $\neg\langle \lambda \rangle \neg A$. Such an assertion is satisfied by any process which cannot do a $\lambda$ action to become one failing to satisfy $A$. In other words, $[\lambda]A$ is satisfied by a process which whenever it does a $\lambda$ action becomes one satisfying $A$. In particular, this assertion is satisfied by any process which cannot do any $\lambda$ action at all. Notice $[c]F$ is satisfied by those processes which refuse to do a $c$ action. In writing assertions we will assume that the modal operators $\langle a \rangle$ and $[a]$ bind more strongly than the boolean operations, so e.g. $([c]F \land [d]F)$ is the same assertion as $(([c]F) \land ([d]F))$. As another example,

$$\langle a \rangle \langle b \rangle ([c]F \land [d]F)$$

is satisfied by any process which can do an $a$ action followed by a $b$ to become one which refuses to do either a $c$ or a $d$ action.

While Hennessy-Milner logic does serve to give a characterisation of bisimulation equivalence (see the exercise ending this section), central to Milner’s approach, the finitary language above has obvious shortcomings as a language for writing down specifications of processes; a single assertion can only specify the behaviour of a process to a finite depth, and cannot express, for example, that a process can always perform an action throughout its possibly infinite course of behaviour. To draw out the improvements we can make we consider how one might express particular properties, of undeniable importance in analysing the behaviour of parallel processes.

Let us try to write down an assertion which is true precisely of those processes which can deadlock. A process might be said to be capable of deadlock if it can reach a state of improper termination. There are several possible interpretations of what this means, for example, depending on whether “improper termination” refers to the whole or part of the process. For simplicity let’s assume the former and make the notion of “improper termination” precise. Assume we can describe those processes which are properly terminated with an assertion terminal. A reasonable definition of the characteristic function of this property would be the following, by structural induction on the presentation of pure CCS with explicit recursion:
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\[ \text{terminal}(\text{nil}) = \text{true} \]
\[ \text{terminal}(\lambda.p) = \text{false} \]
\[ \text{terminal} \left( \sum_{i \in I} p_i \right) = \begin{cases} \text{true} & \text{if } \text{terminal}(p_i) = \text{true} \text{ for all } i \in I, \\ \text{false} & \text{otherwise} \end{cases} \]
\[ \text{terminal}(p_0 \parallel p_1) = \text{terminal}(p_0) \land_T \text{terminal}(p_1) \]
\[ \text{terminal}(p \setminus L) = \text{terminal}(p) \]
\[ \text{terminal}(p[f]) = \text{terminal}(p) \]
\[ \text{terminal}(P) = \text{false} \]
\[ \text{terminal}(\text{rec}(P = p)) = \text{terminal}(p) \]

This already highlights one way in which it is sensible to extend our logic, viz. by adding constant assertions to pick out special processes like the properly terminated ones. Now, reasonably, we can say a process represents an improper termination iff it is not properly terminated and moreover cannot do any actions. How are we to express this as an assertion? Certainly, for the particular action \( a \), the assertion \([a]F\) is true precisely of those processes which cannot do \( a \). Similarly, the assertion
\[ [a_1]F \land \cdots \land [a_k]F \]
is satisfied by those which cannot do any action from the set \( \{a_1, \cdots, a_k\} \). But without restricting ourselves to processes whose actions lie within a known finite set, we cannot write down an assertion true just of those processes which can (or cannot) do an arbitrary action. This prompts another extension to the assertions. A new assertion of the form
\[ \langle \rangle A \]
is true of precisely those processes which can do any action to become a process satisfying \( A \). Dually we define the assertion
\[ [\cdot]A \equiv \text{def} \neg \langle \rangle \neg A \]
which is true precisely of those processes which become processes satisfying \( A \) whenever they perform an action. The assertion \([\cdot]F\) is satisfied by the processes which cannot do any action. Now the property of immediate deadlock can be written as
\[ \text{Dead} \equiv \text{def} \left( [\cdot]F \land \neg \text{terminal} \right) . \]

The assertion \( \text{Dead} \) captures the notion of improper termination. A process can deadlock if by performing a sequence of actions it can reach a process satisfying \( \text{Dead} \). It’s tempting to express the possibility of deadlock as an infinite disjunction:
\[ \text{Dead} \lor \langle \rangle \text{Dead} \lor \langle \rangle \langle \rangle \text{Dead} \lor \langle \rangle \langle \rangle \langle \rangle \text{Dead} \lor \cdots \lor (\langle \rangle \cdots \langle \rangle \text{Dead}) \lor \cdots \]
But, of course, this is not really an assertion because in forming assertions only finite disjunctions are permitted. Because there are processes which deadlock after arbitrarily many steps we cannot hope to reduce this to a finite disjunction, and so a real assertion. We want assertions which we can write down!

We need another primitive in our language of assertions. Rather than introducing extra primitives on an ad hoc basis as we encounter further properties we’d like to express, we choose one strong new method of defining assertions powerful enough to define the possibility of deadlock and many other properties. The infinite disjunction is reminiscent of the least upper bounds of chains one sees in characterising least fixed points of continuous functions, and indeed our extension to the language of assertions will be to allow the recursive definition of properties. The possibility of deadlock will be expressed by the least fixed point

$$\mu X.(\text{Dead} \lor \langle . \rangle X)$$

which intuitively unwinds to the infinite “assertion”

$$\text{Dead} \lor \langle . \rangle (\text{Dead} \lor \langle . \rangle (\text{Dead} \lor \langle . \rangle (\cdots$$

A little more generally, we can write

$$\text{possibly}(B) \equiv_{df} \mu X.(B \lor \langle . \rangle X)$$

true of those processes which can reach a process satisfying $B$ through performing a sequence of actions. Other constructions on properties can be expressed too. We might well be interested in whether or not a process eventually becomes one satisfying assertion $B$ no matter what sequence of actions it performs. This can be expressed by

$$\text{eventually}(B) \equiv_{df} \mu X.(B \lor (\langle . \rangle T \land \langle . \rangle X))$$.

As this example indicates, it is not always clear how to capture properties as assertions. Even when we provide the mathematical justification for recursively defined properties in the next section, it will often be a nontrivial task to show that a particular assertion with recursion expresses a desired property. However this can be done once and for all for a batch of useful properties. Because they are all defined using the same recursive mechanism, it is here that the effort in establishing proof methods and tools can be focussed.

In fact, maximum (rather than minimum) fixed points will play the more dominant role in our subsequent work. With negation, one is definable in terms of the other. An assertion defined using maximum fixed points can be thought of as an infinite conjunction. The maximum fixed point $\nu X.(B \land \langle . \rangle X)$ unwinds to

$$B \land \langle . \rangle (B \land \langle . \rangle (B \land \langle . \rangle (B \land \cdots$$

and is satisfied by those processes which, no matter what actions they perform, always satisfy $B$. In a similar way we can express that an assertion $B$ is satisfied all the way along an infinite sequence of computation from a process:

$$\nu X.(B \land \langle . \rangle X)$$.
Exercise 4.1 What is expressed by the following assertions?

(i) $\mu X.((a)T \lor \cdot X)$

(ii) $\nu Y.((a)T \lor ((\cdot)T \land \cdot Y))$

(Argue informally, by unwinding definitions. Later, will show how to prove that an assertion expresses a property, at least for finite-state processes.)

4.2 The modal $\mu$-calculus

We now provide the formal treatment of the specification language motivated in the previous Section 4.1. The language is called the modal $\mu$-calculus [20].

Let $\mathcal{P}$ denote the set of processes in pure CCS. Assertions determine properties of processes. A property is either true or false of a process and so can be identified with the subset of processes $\mathcal{P}$ which satisfy it. In fact, we will understand assertions simply as a notation for describing subsets of processes. Assertions are built up using:

- **constants**: Any subset of processes $S \subseteq \mathcal{P}$ is regarded as a constant assertion taken to be true of a process it contains and false otherwise. (We can also use finite descriptions of them like terminal and Dead earlier. In our treatment we will identify such descriptions with the subset of processes satisfying them.)

- **logical connectives**: The special constants $T,F$ stand for true and false respectively. If $A$ and $B$ are assertions then so are $\neg A$ (“not A”), $A \land B$ (“A and B”), $A \lor B$ (“A or B”)

- **modalities**: If $a$ is an action symbol and $A$ is an assertion then $\langle a \rangle A$ is an assertion. If $A$ is an assertion then so is $\langle \cdot \rangle A$. (The box modalities $[a]A$ and $[\cdot]A$ are abbreviations for $\neg\langle a \rangle \neg A$ and $\neg\langle \cdot \rangle \neg A$, respectively.)

- **maximum fixed points**: If $A$ is an assertion in which the variable $X$ occurs positively (i.e. under an even number of negation symbols for every occurrence) then $\nu X.A$ (the maximum fixed point of $A$) is an assertion. (The minimum fixed point $\mu X.A$ can be understood as an abbreviation for $\neg\nu X.\neg A[\cdot X/X]$.)

In reasoning about assertions we shall often make use of their *size*. Precisely, the size of an assertion is defined by structural induction:

- $\text{size}(S) = \text{size}(T) = \text{size}(F) = 0$ where $S$ is a constant
- $\text{size}(\neg A) = \text{size}(\langle a \rangle A) = \text{size}(\nu X.A) = 1 + \text{size}(A)$
- $\text{size}(A \land B) = \text{size}(A \lor B) = 1 + \text{size}(A) + \text{size}(B)$.

Assertions are a notation for describing subsets of processes. So for example, $A \land B$ should be satisfied by precisely those processes which satisfy $A$ and satisfy
B, and thus can be taken to be the intersection \( A \cap B \). Let’s say what subsets of processes all the assertions stand for. In the following, an assertion on the left stands for the set on the right:

\[
\begin{align*}
S &= S \text{ where } S \subseteq \mathcal{P} \\
T &= \mathcal{P} \\
F &= \emptyset \\
A \land B &= A \cap B \\
A \lor B &= A \cup B \\
\neg A &= \mathcal{P} \setminus A \\
\langle a \rangle A &= \{ p \in \mathcal{P} \mid \exists q, p \xrightarrow{a} q \text{ and } q \in A \} \\
\langle \bot \rangle A &= \{ p \in \mathcal{P} \mid \exists a, q, p \xrightarrow{a} q \text{ and } q \in A \} \\
\nu X.A &= \bigcup \{ S \subseteq \mathcal{P} \mid S \subseteq A[S/X] \}
\end{align*}
\]

Note, this is a good definition because the set associated with an assertion is defined in terms of sets associated with assertions of strictly smaller size. Most clauses of the definition are obvious; for example, \( \neg A \) should be satisfied by all processes which do not satisfy \( A \), explaining why it is taken to be the complement of \( A \); the modality \( \langle a \rangle A \) is satisfied by any process \( p \) capable of performing an \( a \)–transition leading to a process satisfying \( A \). If \( X \) occurs only positively in \( A \), it follows that the function

\( S \mapsto A[S/X] \)

is monotonic on subsets of \( \mathcal{P} \) ordered by \( \subseteq \). Tarski’s fixed-point Theorem (see Chapter 1) characterises the maximum fixed point of this function as

\[
\bigcup \{ S \subseteq \mathcal{P} \mid S \subseteq A[S/X] \}
\]

is the union of all postfixed points of the function \( S \mapsto A[S/X] \). Above we see the use of an assertion \( A[S/X] \) which has a form similar to \( A \) but with each occurrence of \( X \) replaced by the subset \( S \) of processes.

**Proposition 4.2** *The minimum fixed point \( \mu X.A \), where

\[
\mu X.A = \bigcap \{ S \subseteq \mathcal{P} \mid A[S/X] \subseteq S \} ,
\]

is equal to \( \neg \nu X. \neg A[\neg X/X] \).*

**Proof:** The operation of negation provides a 1-1 correspondence between prefixed points of the function \( S \mapsto A[S/X] \) and postfixed points of the function \( S \mapsto \neg A[\neg S/X] \):

Write \( A(S) \) as an abbreviation for \( A[S/X] \). Negation stands for complementation on subsets of processes. Consequently, \( U \subseteq V \iff \neg V \subseteq \neg U \) and \( \neg(\neg U) = U \), for subsets \( U, V \). Hence,

\[
A(S) \subseteq S \iff \neg S \subseteq \neg A(\neg(\neg S)) .
\]
Thus the operation of negation gives a 1-1 correspondence between
\[ \text{Pre}(A) = \{ S \mid A(S) \subseteq S \}, \]
the set of prefixed points of \( S \mapsto A(S) \), and
\[ \text{Post}(A) = \{ U \mid U \subseteq \neg A(\neg U) \}, \]
the set of postfixed points of \( U \mapsto \neg A(\neg U) \). Notice that the 1-1 correspondence reverses the subset relation:
\[ S' \subseteq S, \text{ where } S, S' \in \text{Pre}(A), \text{ iff } \neg S' \supseteq \neg S, \text{ where } \neg S, \neg S' \in \text{Post}(A). \]
It follows that the least fixed prefixed point of \( S \mapsto \neg A(S) \) corresponds to the greatest postfixed point of \( U \mapsto \neg A(\neg U) \); in other words, that \( \neg \mu X.A = \nu X.\neg A[\neg X/X]. \)

**Exercise 4.3** Regarding assertions as sets, show that
\[ \langle a \rangle F = F, \quad \langle a \rangle (A \lor B) = \langle a \rangle A \lor \langle a \rangle B, \text{ and } \]
\[ [a]T = T, \quad [a](A \land B) = [a] A \land [a] B. \]
Show that, although \( \langle a \rangle (A \land B) \subseteq \langle a \rangle A \land \langle a \rangle B \), the converse inclusion need not hold.

**Exercise 4.4** Show \( [a]A = \{ p \in P \mid \forall q \in P . p \overset{a}{\to} q \Rightarrow q \in A \}. \) By considering e.g. a process \( \Sigma_{n \in \omega} a.p_n \) where the \( p_n, n \in \omega \), are distinct, show that the function \( S \mapsto [a]S \) is not continuous with respect to inclusion (it is monotonic).

We can now specify what it means for a process \( p \) to satisfy an assertion \( A \). We define the satisfaction assertion \( p \models A \) to be **true** if \( p \in A \), and **false** otherwise.

We have based the semantics of the modal \( \mu \)-calculus on a particular transition system, that for pure CCS: the states of the transition system consist of pure CCS terms and form the set \( P \) and its transitions are given by the rules for the operational semantics. It should be clear by inspecting the clauses interpreting assertions of the modal \( \mu \)-calculus as subsets of \( P \), that the same semantic definitions would make sense with respect to any transition system for which the transition actions match those of the modalities. Any such transition system can be used to interpret the modal \( \mu \)-calculus. We shall especially concerned with **finite-state** transition systems, those for the set of states is finite. In the transition system for pure CCS, process terms do double duty: they stand for states of the transition system, but they also stand for transition systems themselves, viz. the transition system obtained as that forwards reachable from the process term—it is this localised transition system which represents the behaviour of the process. When the states forwards reachable from a process form a finite set we say the process is finite state. Although we shall often present
results for finite-state processes, so working with particular transition systems built on pure CCS, it should be born in mind that the general results apply to any finite-state transition system interpreting the modal $\mu$-calculus.

It is possible to check automatically whether or not a finite-state process $p$ satisfies an assertion $A$. (One of the Concurrency-Workbench/TAV commands checks whether or not a process $p$ satisfies an assertion $A$; it will not necessarily terminate for infinite-state processes though in principle, given enough time and space, it will for finite-state processes.) To see why this is feasible let $p$ be a finite-state process. This means that the set of processes reachable from it

$$\mathcal{P}_p \stackrel{def}{=} \{ q \in \mathcal{P} \mid p \xrightarrow{a} q \}$$

is finite, where we use $p \xrightarrow{a} q$ to mean $p \xrightarrow{a} q$ for some action $a$. In deciding whether or not $p$ satisfies an assertion we need only consider properties of the reachable processes $\mathcal{P}_p$. We imitate what we did before but in the transition system based on $\mathcal{P}_p$ instead of $\mathcal{P}$. Again, the definition is by induction on the size of assertions. Define:

$$S \mid_p = S \cap \mathcal{P}_p \quad \text{where} \quad S \subseteq \mathcal{P}$$

$$T \mid_p = \mathcal{P}_p$$

$$F \mid_p = \emptyset$$

$$A \land B \mid_p = A \mid_p \land B \mid_p$$

$$A \lor B \mid_p = A \mid_p \lor A \mid_p$$

$$\neg A \mid_p = \mathcal{P}_p \setminus (A \mid_p)$$

$$\langle a \rangle A \mid_p = \{ r \in \mathcal{P}_p \mid \exists q \in \mathcal{P}_p. r \xrightarrow{a} q \text{ and } q \in A \mid_p \}$$

$$\langle \_ \rangle A \mid_p = \{ r \in \mathcal{P}_p \mid \exists a, q \in \mathcal{P}_p. r \xrightarrow{a} q \text{ and } q \in A \mid_p \}$$

$$\nu X.A \mid_p = \{ S \subseteq \mathcal{P}_p \mid S \subseteq A[S/X] \mid_p \}$$

As we would expect there is a simple relationship between the “global” and “local” meanings of assertions, expressed in the following lemma.

**Lemma 4.5** For all assertions $A$ and processes $p$,

$$A \mid_p = A \cap \mathcal{P}_p.$$ 

**Proof:** We first observe that:

$$A[S/X] \mid_p = A[S \cap \mathcal{P}_p / X] \mid_p.$$ 

This observation is easily shown by induction on the size of assertions $A$.

A further induction on the size of assertions yields the result. We consider the one slightly awkward case, that of maximum fixed points. We would like to show

$$\nu X.A \mid_p = (\nu X.A) \cap \mathcal{P}_p$$

assuming the property expressed by the lemma holds inductively for assertion $A$. Recall

$$\nu X.A = \bigcup \{ S \subseteq \mathcal{P} \mid S \subseteq A[S/X] \} \quad \text{and} \quad \nu X.A \mid_p = \bigcup \{ S' \subseteq \mathcal{P}_p \mid S' \subseteq A[S'/X] \mid_p \}.$$
4.3 CTL AND OTHER LOGICS

Suppose $S \subseteq P$ and $S \subseteq A[S/X]$. Then

$$S \cap P_p \subseteq A[S/X] \cap P_p = A[S/X]_p$$

by induction

$$= A[S \cap P_p/X]_p$$

by the observation.

Thus $S \cap P_p$ is a postfixed point of $S' \mapsto A[S'/X]_p$, so $S \cap P_p \subseteq \nu X.A|_p$. Hence $\nu X.A \cap P_p \subseteq \nu X.A|_p$.

To show the converse, suppose $S' \subseteq P_p$ and $S' \subseteq A[S'/X]_p$. Then, by induction, $S' \subseteq A[S'/X] \cap P_p$. Thus certainly $S' \subseteq A[S'/X]$, making $S'$ a postfixed point of $S \mapsto A[S/X]$ which ensures $S' \subseteq \nu X.A$. It follows that $\nu X.A|_p \subseteq \nu X.A$.

Whence we conclude $\nu X.A|_p = (\nu X.A) \cap P_p$, as was required.

One advantage in restricting to $P_p$ is that, being a finite set of size $n$, we know

$$\nu X.A|_p = \bigcap_{0 \leq i \leq n} A^i[T/X]_p$$

where $A^0 = T$, $A^{i+1} = A[A^i/X]$. This follows from the earlier results in Section 1.5 characterising the maximum fixed point of a $\bigcap$-continuous function on a powerset: The function $S \mapsto A[S/X]_p$ is monotonic and so continuous on the the finite powerset $(P(\mathcal{P}_p), \supseteq)$.

In this way maximum fixed points can be eliminated from an assertion $A$ for which we wish to check $p \models A$. Supposing the result had the form $\langle a \rangle B$ we would then check if there was a process $q$ with $p \xrightarrow{a} q$ and $q \models B$. If, on the other hand, it had the form of a conjunction $B \land C$ we would check $p \models B$ and $p \models C$. And no matter what the shape of the assertion, once maximum fixed points have been eliminated, we can reduce checking a process satisfies an assertion to checking processes satisfy strictly smaller assertions until ultimately we must settle whether or not processes satisfy constant assertions.

Provided the constant assertions represent decidable properties, in this way we will eventually obtain an answer to our original question, whether or not $p \models A$. It is a costly method however; the elimination of maximum fixed points is only afforded through a possible blow-up in the size of the assertion. Nevertheless a similar idea, with clever optimisations, can form the basis of an efficient model-checking method, investigated by Emerson and Lei in [10].

We will soon provide another method, called “local model checking” by Stirling and Walker, which is more sensitive to the structure of the assertion being considered, and does not always involve finding the full, maximum-fixed-point set $\nu X.A|_p$.

4.3 CTL and other logics

Many important specification logics can be encoded within the modal $\mu$-calculus. As an illustration we show how to encode CTL (“Computation Tree Logic”).
This logic is widely used in model checking and is often introduced as a fragment of the more liberal logic CTL*, a logic obtained by combining certain state assertions and path assertions. A state assertion is similar to those we have seen in that it is either true or false of a state (or process). A path assertion is true or false of a path, where a path is understood to be a maximal sequence of states possible in the run of a process.\(^1\)

CTL-assertions take the form:

\[
A := At \mid A_0 \land A_1 \mid A_0 \lor A_1 \mid \neg A \mid \text{EX } A \mid \text{EG } A \mid E[A_0 \ U \ A_1]
\]

where \(At\) ranges over constant assertions.

Action names play no direct role in CTL, so we interpret CTL-assertions in a transition system with a single action called simply \("\). (In particular, we can interpret CTL in the transition system \(P\) using the transition relation \(\rightarrow\).)

To each constant assertion is preassigned a set of states at which it is true. A path \(\pi\) in the transition system from a state \(s_0\) is a maximal sequence of states \((s_0, s_1, s_2, \ldots)\) such that \(s_i \rightarrow s_{i+1}\) for all \(i\); maximality means the path cannot be extended, so is either infinite or finite and with a final state \(s_n\) incapable of performing any action. Notice that the interpretation below involves quantifiers over paths and states in paths. In the broader logic CTL* the modalities \(\text{EX}, \text{EG}\) and \(E[- U -]\) are explained as compound modalities involving a modality on paths (\(E\)) and modalities on states within a path (\(X, G\) and \(U\)—thus the two-letter names for the CTL modalities.

**Interpretation of CTL:**

- A constant assertion \(At\) is associated with a set of states at which it is true, so we take \(s \models At\) iff \(s\) is amongst those states.

- The boolean operations \(A_0 \land A_1, A_0 \lor A_1\) and \(\neg A\) are interpreted literally: \(s \models A_0 \land A_1\) iff \(s \models A_0\) and \(s \models A_1\); \(s \models A_0 \lor A_1\) iff \(s \models A_0\) or \(s \models A_1\); \(s \models \neg A\) iff it is not the case that \(s \models A\).

- \(s \models \text{EX } A\) iff for some path \(\pi\) from \(s\) we have, \(\pi_1 \models A\). In other words, there exists a path, starting at state \(s\), whose next state satisfies \(A\).

- \(s \models \text{EG } A\) iff for some path \(\pi\) from \(s\), we have \(\pi_i \models A\) for all \(i\). There exists a path along which \(A\) holds globally.

- \(s \models E[A_0 \ U \ A_1]\) iff for some path \(\pi\) from \(s\), there is \(j\) such that \(\pi_j \models A_1\) and \(\pi_i \models A_0\) for all \(i < j\). There exists a path on which \(A_0\) until \(A_1\)—note that \(A_1\) must hold at some point on the path.

\(^1\)Most often CTL* and CTL are interpreted with respect to infinite paths in transition-system models where states are never terminal, i.e. can always perform an transition. Maximal paths include such infinite paths but also paths ending in a terminal state. This added generality, more in keeping with the models used here, only requires a slight modification in the usual translation of the CTL-assertion \(\text{EG } A\) into the modal \(\mu\)-calculus.
We can translate CTL into the modal $\mu$-calculus. Define the translation function $Tr$ by the following structural induction on CTL-assertions:

$Tr(At) = At$, standing for the set of states at which $At$ holds,

Tr($A_0 \land A_1$) = Tr($A_0$) $\land$ Tr($A_1$),  
Tr($A_0 \lor A_1$) = Tr($A_0$) $\lor$ Tr($A_1$),

Tr($\neg A$) = $\neg$Tr($A$),

Tr($\text{EX } A$) $\equiv$ (\).

Tr($\text{EG } A$) $\equiv$ $\nu Y$.Tr($A$) $\land$ ($[.]F \lor (.)Y$),

Tr($E[A \cup B]$) $\equiv$ $\mu Z$.Tr($B$) $\lor$ (Tr($A$) $\land$ (.)$Z$).

That the translation is correct hinges on Propositions 4.6, 4.8 below.

**Proposition 4.6** In a finite-state transition system, $s \models \nu Y.A \land ([.]F \lor (.)Y)$ iff there is some path $\pi$ from $s$, such that $\pi_i \models A$, for all $i$.

**Proof:** Let $\varphi(Y) = A \land ([.]F \lor (.)Y)$ for $Y$ a subset of states. Then, there is a decreasing chain

$T \supseteq \varphi(T) \supseteq \cdots \supseteq \varphi^n(T) \supseteq \cdots$

such that

$\nu Y.A \land ([.]F \lor (.)Y) = \bigcap_{n \in \omega} \varphi^n(T)$.

Write $s \rightarrow$ to indicate that $s$ can perform an action, and $s \nrightarrow$ that it cannot.

We show by induction on $n \geq 1$ that:

For all states $s$, we have $s \models \varphi^n(T)$ iff

1. either $\exists m \leq n, s_1, \cdots, s_m$.

   

   $s = s_1 \rightarrow \cdots \rightarrow s_m \nrightarrow$ and

   $s_1 \models A$ and $\cdots$ and $s_m \models A$

   (i.e., there is a finite (maximal) path from $s$ of length $\leq n$ along which $A$ always holds),

2. or $\exists s_1, \cdots, s_n$.

   

   $s = s_1 \rightarrow \cdots \rightarrow s_n \rightarrow$ and

   $s_1 \models A$ and $\cdots$ and $s_m \models A$

   (i.e., there is a partial path from $s$ of length $n$ along which $A$ always holds).

At the basis of the induction, when $n = 1$, $\varphi(T) = A \land ([.]F \lor (.)T) = A$ which is satisfied by a state $s$ precisely when (1) or (2) above hold with $n = 1$. 
For the induction step:

\[ s \models \varphi^{n+1}(T) \text{ iff } s \models A \land (\mathcal{F}(\cdot) \varphi^n(T)) \]

\[ \text{iff } s \models A \text{ and } (s \models \mathcal{F}(\cdot) \text{ or } s \models \varphi^n(T)) \]

\[ \text{iff } s \models A \text{ and } (s \models \mathcal{F}(\cdot) \text{ or } \exists s_1, s_1 \models \varphi^n(T)) \]

\[ \text{iff there is a maximal path, length } n + 1, \text{ or } \]

\[ \text{a partial path, length } n + 1, \text{ from } s, \text{ along which } A \text{ holds.} \]

Finally, as the transition system is finite-state, with say \( k \) states, the maximum fixed point of \( \varphi \) is \( \varphi^k(T) \), so \( \varphi(\varphi^k(T)) = \varphi^k(T) \), i.e., \( \varphi^{k+1}(T) = \varphi^k(T) \).

Thus

\[ s \models \nu \cdot A \land (\mathcal{F}(\cdot) \cdot Y) \text{ iff } s \models \varphi^{k+1}(T). \]

Hence, if there are no finite maximal paths from \( s \) along which \( A \) always holds, then from the meaning of \( \varphi^{k+1}(T) \), there must be states \( s_1, \ldots, s_{k+1} \) for which

\[ s = s_1 \rightarrow \cdots \rightarrow s_{k+1} \text{ and } \]

\[ s_1 \models A \text{ and } \cdots \text{ and } s_{k+1} \models A. \]

But such a partial path must loop, and hence there is an infinite (so maximal) path along which \( A \) always holds. \( \square \)

**Exercise 4.7** Prove that the restriction to finite-state transition systems is unnecessary in Proposition 4.6.

(i) Suppose there is some path \( \pi \) from \( s \), such that \( \pi_i \models A \), for all \( i \). Show that the set \( \{\pi_0, \pi_1, \pi_2, \ldots\} \) is a postfixed point of the function \( Y \mapsto A \land (\mathcal{F}(\cdot) Y). \) Deduce \( s = \pi_0 \) satisfies \( \nu \cdot A \land (\mathcal{F}(\cdot) Y). \)

(ii) Now show the converse. Suppose that \( s \models \nu \cdot A \land (\mathcal{F}(\cdot) Y). \) Suppose that there is no finite maximal path from \( s \) along which \( A \) always holds. By unwinding the recursive assertion, show how to construct by induction an infinite path from \( s \) along which \( A \) always holds. \( \square \)

**Proposition 4.8** In a transition system, \( s \models \mu Z . B \lor (A \land (\cdot) Z) \) iff there is some path \( \pi \) from \( s \), such that \( \pi_j \models B \) and \( \pi_i \models A \) for all \( i < j \).

**Proof:** Let \( \varphi(Z) = B \lor (A \land (\cdot) Z) \), for \( Z \) a subset of states. The function \( \varphi \) is \( \bigcup \)-continuous (Exercise!). (In a finite-state transition system, the continuity of \( \varphi \) would be automatic.) So, there is an increasing chain

\[ \emptyset \subseteq \varphi(\emptyset) \subseteq \cdots \subseteq \varphi^n(\emptyset) \subseteq \cdots \]

such that

\[ \mu Z . B \lor (A \land (\cdot) Z) = \bigcup_{n \in \omega} \varphi^n(\emptyset). \]

It is sufficient to show by induction on \( n \geq 1 \) that:
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For all states $s$, we have $s \models \varphi^n(\emptyset)$ iff there are $m \leq n$ and states $s_1, \ldots, s_m$ such that

$$
s = s_1 \rightarrow \cdots \rightarrow s_m \quad \text{and} \quad s_1 \models A \quad \text{and} \quad \cdots \quad \text{and} \quad s_{m-1} \models A \quad \text{and} \quad s_m \models B;
$$

in other words, there is a (partial) path from $s$ such that $B$ holds within $n$ steps and along which $A$ holds until $B$.

At the basis of the induction, $\varphi^1(\emptyset) = B$, so satisfying the induction hypothesis at $n = 1$.

For the induction step:

$$
s \models \varphi^{n+1}(\emptyset) \quad \text{if} \quad s \models B \lor (A \land \langle . \rangle \varphi^n(\emptyset))
$$

$$
\text{iff} \quad s \models B \quad \text{or} \quad (s \models A \quad \text{and} \quad \exists s_1. \quad s \rightarrow s_1 \quad \text{and} \quad s_1 \models \varphi^n(\emptyset))
$$

$$
\text{iff} \quad s \models B \quad \text{or} \quad (s \models A \quad \text{and} \quad \exists m \leq n, s_1, \ldots, s_m. \quad s \rightarrow s_1 \rightarrow \cdots \rightarrow s_{m-1} \rightarrow s_m \quad \text{and} \quad s_1 \models A \quad \text{and} \quad \cdots \quad \text{and} \quad s_{m-1} \models A \quad \text{and} \quad s_m \models B),
$$

forming a path of length $\leq n + 1$ for which $A$ holds until $B$.

Exercise 4.9 Show the function $\varphi$ taking $Z$, a subset of states of a transition system, to the subset $B \lor (A \land \langle . \rangle Z)$ is $\bigcup$-continuous.

The translation of CTL-assertions into the modal $\mu$-calculus is correct:

**Proposition 4.10** For a state $s$ in a finite-state transition system, and CTL-assertion $A$, $s \models A$ iff $s \models Tr(A)$.

**Proof:** By a simple structural induction on CTL-assertions, using Propositions 4.6, 4.8 for the $\text{EG} A$ and $\text{E}[A \text{ U } B]$ cases.

In the remaining exercises of this section we assume the processes are finite-state and consider other properties expressible in the modal $\mu$-calculus.

**Exercise 4.11**

(i) Let $p$ be a finite-state process. Prove $p$ satisfies $\nu X.(\langle a \rangle X)$ iff $p$ can perform an infinite chain of $a$-transitions.

What does $\nu X.(\langle a \rangle X)$ mean? Prove it.

In the remainder of this exercise assume the processes under consideration are finite-state (so that (i) is applicable). Recall a process $p$ is finite-state iff the set $T_p$ is finite, i.e. only finitely many processes are reachable from $p$.

(ii) Prove the assertion $\nu X.(A \land \langle . \rangle X)$ is satisfied by those processes $p$ which always satisfy an assertion $A$, i.e. $q$ satisfies $A$, for all $q \in T_p$. 
(iii) How would you express in the modal $\mu$-calculus the property true of precisely those processes which eventually arrive at a state satisfying an assertion $A$? Prove your claim.
(See the earlier text or Exercise 4.13 for a hint.)

Exercise 4.12
(i) A complex modal operator, often found in temporal logic, is the so-called until operator. Formulated in terms of transition systems for processes the until operator will have the following interpretation:

A process $p$ satisfies $A$ until $B$ (where $A$ and $B$ are assertions) iff for all sequences of transitions $p = p_0 \rightarrow p_1 \rightarrow \ldots \rightarrow p_n$

it holds that

$\forall i (0 \leq i \leq n). p_i \models A$

or $\exists i (0 \leq i \leq n). (p_i \models B \& \forall j (0 \leq j \leq i). p_j \models A)$.

Formulate the until operator as a maximum fixed point assertion.
(See Exercise 4.13 for a hint.)

(ii) What does the following assertion (expressing so-called “strong-until”) mean?

$\mu X. (B \vee (A \land \langle \cdot \rangle T \land \langle \cdot \rangle X))$

Exercise 4.13 What do the following assertions mean? They involve assertions $A$ and $B$.

(i) $inv(A) \equiv \nu X. (A \land \langle \cdot \rangle X)$

(ii) $ev(A) \equiv \mu X. (A \vee (\langle \cdot \rangle T \land \langle \cdot \rangle X))$

(iii) $un(A, B) \equiv \nu X. (B \vee (A \land \langle \cdot \rangle X))$

Exercise 4.14 * For this exercise it will be useful to extend the modal $\mu$-calculus with a modal operator $\langle - \rangle A$, where $a$ is an action, with

$p \models \langle - \rangle A$ iff $p \xrightarrow{a} q$ and $q \models A$, for some $q$ and action $b \neq a$.

A process $p$ is said to be unfair with respect to an action $a$ iff there is an infinite chain of transitions $p = p_0 \xrightarrow{a_0} p_1 \xrightarrow{a_1} \ldots \xrightarrow{a_n} p_{n+1} \xrightarrow{a_{n+1}} \ldots$

such that
4.4. LOCAL MODEL CHECKING

(a) \( \exists q. p_i \xrightarrow{a} q \), for all \( i \geq 0 \), and
(b) \( a_i \neq a \), for all \( i \geq 0 \).

Informally, there is an infinite chain of transitions in which \( a \) can always occur but never does.

(i) Express the property of a process being unfair as an assertion in the modal \( \mu \)-calculus, and prove that any finite-state process \( p \) satisfies this assertion iff \( p \) is unfair with respect to \( a \).

(ii) A process \( p \) is said to be weakly unfair with respect to an action \( a \) iff there is an infinite chain of transitions in which \( a \) can occur infinitely often but never does. Write down an assertion in the modal \( \mu \)-calculus to express this property.

4.4 Local model checking

We are interested in whether or not a finite-state process \( p \) satisfies a recursive modal assertion \( A \), i.e. in deciding the truth or falsity of \( p \models A \). We shall give an algorithm for reducing such a satisfaction assertion to true or false. A key lemma, the Reduction Lemma, follows from Tarski’s fixed point theorem.

Lemma 4.15 (Reduction Lemma)
Let \( \varphi \) be a monotonic function on a powerset \( \mathcal{P}ow(S) \). For \( S \subseteq S \)

\[
S \subseteq \nu X.\varphi(X) \iff S \subseteq \varphi(\nu X.(S \cup \varphi(X))).
\]

Proof:
“\( \Rightarrow \)” Assume \( S \subseteq \nu X.\varphi(X) \). Then

\[
S \cup \varphi(\nu X.\varphi(X)) = S \cup \nu X.\varphi(X) = \nu X.\varphi(X).
\]

Therefore \( \nu X.\varphi(X) \) is a postfixed point of \( X \mapsto X \cup \varphi(X) \). As \( \nu X.(S \cup \varphi(X)) \) is the greatest such postfixed point,

\[
\nu X.\varphi(X) \subseteq \nu X.(S \cup \varphi(X)).
\]

By monotonicity,

\[
\nu X.\varphi(X) = \varphi(\nu X.\varphi(X)) \subseteq \varphi(\nu X.(S \cup \varphi(X))).
\]

But \( S \subseteq \nu X.\varphi(X) \) so \( S \subseteq \varphi(\nu X.(S \cup \varphi(X))) \), as required.

“\( \Leftarrow \)” Assume \( S \subseteq \varphi(\nu X.(S \cup \varphi(X))) \). As \( \nu X.(S \cup \varphi(X)) \) is a fixed point of \( X \mapsto X \cup \varphi(X) \),

\[
\nu X.(S \cup \varphi(X)) = S \cup \varphi(\nu X.(S \cup \varphi(X))).
\]
Hence, by the assumption
\[ \nu X. (S \cup \varphi(X)) = \varphi(\nu X. (S \cup \varphi(X))), \]
i.e. \( \nu X. (S \cup \varphi(X)) \) is a fixed point, and so a postfixed point of \( \varphi \). Therefore
\[ \nu X. (S \cup \varphi(X)) \subseteq \nu X. \varphi(X) \]
as \( \nu X. \varphi(X) \) is the greatest postfixed point. Clearly \( S \subseteq \nu X. (S \cup \varphi(X)) \) so \( S \subseteq \nu X. \varphi(X) \), as required. \( \Box \)

We are especially concerned with this lemma in the case where \( S \) is a singleton set \( \{p\} \). In this case the lemma specialises to
\[ p \in \nu X. \varphi(X) \iff p \in \varphi(\nu X. (\{p\} \cup \varphi(X))). \]
The equivalence says a process \( p \) satisfies a recursively defined property iff the process satisfies a certain kind of unfolding of the recursively defined property. The unfolding is unusual because into the body of the recursion we substitute not just the original recursive definition but instead a recursive definition in which the body is enlarged to contain \( p \). As we shall see, there is a precise sense in which this small modification, \( p \in \varphi(\nu X. (\{p\} \cup \varphi(X))) \), is easier to establish than \( p \in \nu X. \varphi(X) \), thus providing a method for deciding the truth of recursively defined assertions at a process.

We allow processes to appear in assertions by extending their syntax to include a more general form of recursive assertion, ones in which finite sets of processes can tag binding occurrences of variables:

If \( A \) is an assertion in which the variable \( X \) occurs positively and \( p_1, \cdots, p_n \) are processes, then \( \nu X \{p_1, \cdots, p_n\} A \) is an assertion; it is to be understood as denoting the same property as \( \nu X. (\{p_1, \cdots, p_n\} \lor A) \).

(The latter assertion is sensible because assertions can contain sets of processes as constants.)

We allow the set of processes \( \{p_1, \cdots, p_n\} \) to be empty; in this case \( \nu X \{ \} A \) amounts simply to \( \nu X. A \). In fact, from now on, when we write \( \nu X. A \) it is to be understood as an abbreviation for \( \nu X \{ \} A \).

Exercise 4.16 Show \( (p \models \nu X \{p_1, \cdots, p_n\} A) = \text{true} \) if \( p \in \{p_1, \cdots, p_n\} \). \( \Box \)

With the help of these additional assertions we can present an algorithm for establishing whether a judgement \( p \models A \) is \textbf{true} or \textbf{false}. We assume there are the usual boolean operations on truth values. Write \( \neg_T \) for the operation of negation on truth values; thus \( \neg_T (\text{true}) = \text{false} \) and \( \neg_T (\text{false}) = \text{true} \). Write \( \land_T \) for the operation of binary conjunction on \( T \); thus \( t_0 \land_T t_1 \) is true if both \( t_0 \) and \( t_1 \) are true and false otherwise. Write \( \lor_T \) for the operation of binary disjunction; thus \( t_0 \lor_T t_1 \) is true if either \( t_0 \) or \( t_1 \) is true and false otherwise. More generally, we will use
\[ t_1 \lor_T t_2 \lor_T \cdots \lor_T t_n \]
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for the disjunction of the \( n \) truth values \( t_1, \ldots, t_n \); this is true if one or more of the truth values is true, and false otherwise. An empty disjunction will be understood as false.

With the help of the Reduction Lemma we can see that the following equations hold:

\[
(p \models S) = \text{true} \quad \text{if } p \in S \\
(p \models S) = \text{false} \quad \text{if } p \notin S \\
(p \models T) = \text{true} \\
(p \models F) = \text{false} \\
(p \models \neg B) = \neg_T(p \models B) \\
(p \models A_0 \land A_1) = (p \models A_0) \land_T (p \models A_1) \\
(p \models A_0 \lor A_1) = (p \models A_0) \lor_T (p \models A_1) \\
(p \models (a)B) = (q_1 \models B) \lor_T \cdots \lor_T (q_n \models B)
\]

where \( \{q_1, \ldots, q_n\} = \{q | p \xrightarrow{a} q\} \)

\[
(p \models \nu X \{\overrightarrow{r}\} B) = \text{true} \quad \text{if } p \in \{\overrightarrow{r}\} \\
(p \models \nu X \{\overrightarrow{r}\} B) = (p \models B[p \xrightarrow{X} \nu X \{\overrightarrow{r}\} B/X] \quad \text{if } p \notin \{\overrightarrow{r}\}
\]

(In the cases where \( p \) has no derivatives, the disjunctions indexed by its derivatives are taken to be \text{false}.)

All but possibly the last two equations are obvious. The last equation is a special case of the Reduction Lemma, whereas the last but one follows by recalling the meaning of a “tagged” maximum fixed point (its proof is required by the exercise above).

The equations suggest reduction rules in which the left-hand-sides are replaced by the corresponding right-hand-sides, though at present we have no guarantee that this reduction does not go on forever. More precisely, the reduction rules should operate on boolean expressions built up using the boolean operations \( \land, \lor, \neg \) from basic satisfaction expressions, the syntax of which has the form \( p \models A \), for a process term \( p \) and an assertion \( A \). The boolean expressions take the form:

\[
b ::= p \models A \mid \text{true} \mid \text{false} \mid b_0 \land b_1 \mid b_0 \lor b_1 \mid \neg b
\]

The syntax \( p \models A \) is to be distinguished from the truth value \( p \models A \).

To make the reduction precise we need to specify how to evaluate the boolean operations that can appear between satisfaction expressions as the reduction proceeds. Rather than commit ourselves to one particular method, to cover the range of different methods of evaluation of such boolean expressions we merely stipulate that the rules have the following properties:

For negations:

\[(b \rightarrow^* t \iff \neg b \rightarrow^* \neg_T t), \text{ for any truth value } t.\]
For conjunctions:
If \( b_0 \rightarrow^* t_0 \) and \( b_1 \rightarrow^* t_1 \) and \( t_0, t_1 \in T \) then
\[
(b_0 \land b_1) \rightarrow^* t \iff (t_0 \land_T t_1) = t,
\]
for any truth value \( t \).

For disjunctions:
If \( b_0 \rightarrow^* t_0 \) and \( b_1 \rightarrow^* t_1 \) and \( t_0, t_1 \in T \) then
\[
(b_0 \lor b_1) \rightarrow^* t \iff (t_0 \lor_T t_1) = t,
\]
for any truth value \( t \).

More generally, a disjunction \( b_1 \lor b_2 \lor \cdots \lor b_n \) should reduce to \true if, when all of \( b_1, \cdots, b_n \) reduce to values, one of them is \true and \false if all of the values are \false. As mentioned, an empty disjunction is understood as \false.

Certainly, any sensible rules for the evaluation of boolean expressions will have the properties above, whether the evaluation proceeds in a left-to-right, right-to-left or parallel fashion. With the method of evaluation of boolean expressions assumed, the heart of the algorithm can now be presented in the form of reduction rules:

\[
(p \vdash S) \rightarrow \true \quad \text{if} \quad p \in S
\]
\[
(p \vdash S) \rightarrow \false \quad \text{if} \quad p \notin S
\]
\[
(p \vdash T) \rightarrow \true
\]
\[
(p \vdash F) \rightarrow \false
\]
\[
(p \vdash \neg B) \rightarrow \neg (p \vdash B)
\]
\[
(p \vdash A_0 \land A_1) \rightarrow (p \vdash A_0) \land (p \vdash A_1)
\]
\[
(p \vdash A_0 \lor A_1) \rightarrow (p \vdash A_0) \lor (p \vdash A_1)
\]
\[
(p \vdash \langle a \rangle B) \rightarrow (q_1 \vdash B) \lor \cdots \lor (q_n \vdash B)
\]
where \( \{q_1, \ldots, q_n\} = \{q | \exists a. p \xrightarrow{a} q\} \)
\[
(p \vdash \langle . \rangle B) \rightarrow (q_1 \vdash B) \lor \cdots \lor (q_n \vdash B)
\]
where \( \{q_1, \ldots, q_n\} = \{q | \exists a. p \xrightarrow{a} q\} \)
\[
(p \vdash \nu X \{r\} B) \rightarrow \true \quad \text{if} \quad p \in \{r\}
\]
\[
(p \vdash \nu X \{r\} B) \rightarrow (p \vdash B[\nu X\{p, r\} B/X]) \quad \text{if} \quad p \notin \{r\}
\]

(Again, in the cases where \( p \) has no derivatives, the disjunctions indexed by its derivatives are taken to be \false.)

The idea is that finding the truth value of the satisfaction assertion on the left is reduced to finding that of the expression on the right. In all rules but the last, it is clear that some progress is being made in passing from the left- to the right-hand-side; for these rules either the right-hand-side is a truth value, or concerns the satisfaction of strictly smaller assertions than that on the left. On the other hand, the last rule makes it at least thinkable that reduction may not terminate. In fact, we will prove it does terminate, with the correct answer. Roughly, the reason is that we are checking the satisfaction of assertions by
4.4. LOCAL MODEL CHECKING

finite-state processes which will mean that we cannot go on extending the sets
tagging the recursions forever.

Under the assumptions to do with the evaluation of boolean expressions
the reduction rules are sound and complete in the sense of the theorem below.
(Notice that the theorem implies the reduction terminates.)

**Theorem 4.17** Let \( p \in \mathcal{P} \) be a finite-state process and \( A \) be a closed assertion.
For any truth value \( t \in T \),

\[
(p \models A) \rightarrow^* t \iff (p \models A) = t.
\]

**Proof:** Assume that \( p \) is a finite-state process. Say an assertion is a \( p \)-assertion
if for all the recursive assertions \( \nu X \{ r_1, \ldots, r_k \} B \) within it \( r_1, \ldots, r_k \in \mathcal{P}_p \), i.e.
all the processes mentioned in the assertion are reachable by transitions from \( p \).
The proof proceeds by well-founded induction on \( p \)-assertions with the relation

\[
A' \prec A \text{ if } A' \text{ is a proper subassertion of } A
\]

or \( A, A' \) have the form

\[
A \equiv \nu X \{ r \} B \text{ and } A' \equiv \nu X \{ p, r \} B \text{ with } p \notin \{ r \}.
\]

As \( \mathcal{P}_p \) is a finite set, the relation \( \prec \) is well-founded.

We are interested in showing the property

\[
Q(A) \iff_{def} \forall q \in \mathcal{P}_p \forall t \in T. \ [(q \models A) \rightarrow^* t \iff (q \models A) = t]
\]

holds for all closed \( p \)-assertions \( A \). The proof however requires us to extend the
property \( Q \) to \( p \)-assertions \( A \) with free variables \( FV(A) \), which we do in the following way:

For \( p \)-assertions \( A \), define

\[
Q^+(A) \iff_{def} \forall \theta, \text{ a substitution from } FV(A) \text{ to } \text{ closed } p \text{-assertions.}
\]

\[
[(\forall X \in FV(A). Q(\theta(X))) \Rightarrow Q(A[\theta])].
\]

Notice that when \( A \) is closed \( Q^+(A) \) is logically equivalent to \( Q(A) \). Here \( \theta \)
abbreviates a substitution like \( B_1/X_1, \ldots, B_k/X_k \) and an expression such as
\( \theta(X_i) \) the corresponding assertion \( B_j \).

We show \( Q^+(A) \) holds for all \( p \)-assertions \( A \) by well-founded induction on
\( \prec \). To this end, let \( A \) be an \( p \)-assertion such that \( Q^+(A') \) for all \( p \)-assertions
\( A' \prec A \). We are required to show it follows that \( Q^+(A) \). So letting \( \theta \) be a
substitution from \( FV(A) \) to closed \( p \)-assertions with \( \forall X \in FV(A). Q(\theta(X)) \),
we are required to show \( Q(A[\theta]) \) for all the possible forms of \( A \). We select a few cases:

\( A \equiv A_0 \land A_1 \): In this case \( A[\theta] \equiv A_0[\theta] \land A_1[\theta] \). Let \( q \in \mathcal{P}_p \). Let \( (q \models A_0[\theta]) = t_0 
\text{ and } (q \models A_1[\theta]) = t_1 \). As \( A_0 \prec A \text{ and } A_1 \prec A \) we have \( Q^+(A_0) \) and \( Q^+(A_1) \).
Thus \( Q(A_0[\theta]) \) and \( Q(A_1[\theta]) \), so \( (q \models A_0[\theta]) \rightarrow^* t_0 \text{ and } (q \models A_1[\theta]) \rightarrow^* t_1 \). Now, for \( t \in T \),

\[
(p \models A) \rightarrow^* t \iff (p \models A) = t.
\]
\[(q \vdash A_0[\theta] \land A_1[\theta]) \rightarrow^* t \iff ((q \vdash A_0[\theta]) \land (q \vdash A_1[\theta])) \rightarrow^* t\]
\[
\iff t_0 \land_T t_1 = t \\
\text{by the property assumed of evaln. of conjns.}
\iff (q \models A_0[\theta]) \land_T (q \models A_1[\theta]) = t
\iff (q \models A_0[\theta] \land A_1[\theta]) = t
\]
Hence \(Q(A[\theta])\) in this case.

\(A \equiv X\): In this case, when \(A\) is a variable, \(Q(A[\theta])\) holds trivially by the assumption on \(\theta\).

\(A \equiv \nu X \{\overrightarrow{r}\} B\): In this case \(A[\theta] \equiv \nu X \{\overrightarrow{r}\} (B[\theta])\) — recall \(\theta\) is not defined on \(X\) because it is not a free variable of \(A\). Let \(q \in \mathcal{P}_n\). Either \(q \in \{\overrightarrow{r}\}\) or not. If \(q \in \{\overrightarrow{r}\}\) then it is easy to see
\[
(q \vdash \nu X \{\overrightarrow{r}\} (B[\theta])) \rightarrow^* t \iff t = \text{true}, \text{ for any } t \in T,
\]
and that \((q \models \nu X \{\overrightarrow{r}\} (B[\theta]) = \text{true}\). Hence \(Q(A[\theta])\) when \(q \in \{\overrightarrow{r}\}\) in this case.
Otherwise \(q \notin \{\overrightarrow{r}\}\). Then \(\nu X \{q, \overrightarrow{r}\} B \prec A\), so \(Q(\nu X \{q, \overrightarrow{r}\} (B[\theta]))\). Define a substitution \(\theta'\) from \(Y \in \text{FV}(B)\) to closed \(p\)-assertions by taking
\[
\theta'(Y) = \left\{ \begin{array}{ll}
\theta(Y) & \text{if } Y \not\equiv X \\
\nu X \{q, \overrightarrow{r}\} (B[\theta]) & \text{if } Y \equiv X
\end{array} \right.
\]
Certainly \(Q(\theta'(Y))\), for all \(Y \in \text{FV}(B)\). As \(B \prec A\) we have \(Q^+(B)\). Hence \(Q(B[\theta'])\). But \(B[\theta'] \equiv (B[\theta])[\nu X \{q, \overrightarrow{r}\} (B[\theta])/X]\). Thus from the reduction rules,
\[
(q \vdash \nu X \{\overrightarrow{r}\} (B[\theta])) \rightarrow^* t \iff (q \vdash (B[\theta])[\nu X \{q, \overrightarrow{r}\} (B[\theta])/X]) \rightarrow^* t
\iff (q \vdash B[\theta']) \rightarrow^* t
\iff (q \models B[\theta']) = t \text{ as } Q(B[\theta'])
\iff (q \models (B[\theta])[\nu X \{q, \overrightarrow{r}\} (B[\theta])/X]) = t
\iff (q \models \nu X \{\overrightarrow{r}\} (B[\theta])) = t \text{ by the Reduction Lemma.}
\]
Hence, whether \(q \in \{\overrightarrow{r}\}\) or not, \(Q(A[\theta])\) in this case.

For all the other possible forms of \(A\) it can be shown (Exercise!) that \(Q(A[\theta])\).

Using well-founded induction we conclude \(Q^+(A)\) for all \(p\)-assertions \(A\). In particular \(Q(A)\) for all closed assertions \(A\), which establishes the theorem.  

\textbf{Example}: Consider the two element transition system given in CCS by
\[
P \overset{\text{def}}{=} a.Q
\]
\[
Q \overset{\text{def}}{=} a.P
\]
— it consists of two transitions \(P \overset{a}{\rightarrow} Q\) and \(Q \overset{a}{\rightarrow} P\). We show how the rewriting algorithm establishes the obviously true fact that \(P\) is able to do arbitrarily
many a’s, formally that \( P \models \nu_X.\langle a \rangle X \). Recalling that \( \nu_X.\langle a \rangle X \) stands for \( \nu_X \{ \} \langle a \rangle X \), following the reductions of the model-checking algorithm we obtain:

\[
P \vdash \nu_X \{ \} \langle a \rangle X \rightarrow P \vdash \nu_X \{ \langle a \rangle X \} / \langle a \rangle X
\]

i.e. \( P \vdash \nu_X \{ P \} \langle a \rangle X \)

\[
\rightarrow Q \vdash \nu_X \{ Q \} \langle a \rangle X
\]

\[
\rightarrow Q \vdash \nu_X \{ Q \} \langle a \rangle X
\]

i.e. \( Q \vdash \nu_X \{ Q, P \} \langle a \rangle X \)

\[
\rightarrow P \vdash \nu_X \{ Q, P \} \langle a \rangle X
\]

\[
\rightarrow \text{true.}
\]

Hence provided the constants of the assertion language are restricted to decidable properties the reduction rules give a method for deciding whether or not a process satisfies an assertion. We have concentrated on the correctness rather than the efficiency of an algorithm for local model checking. As it stands the algorithm can be very inefficient in the worst case because it does not exploit the potential for sharing data sufficiently (the same is true of several current implementations).

**Exercise 4.18**

(i) For the CCS process \( P \) defined by

\[
P \overset{\text{def}}{=} a.P
\]

show \( p \vdash \nu_X.\langle a \rangle T \land [a]X \) reduces to \text{true} under the algorithm above.

(ii) For the CCS definition

\[
P \overset{\text{def}}{=} a.Q
\]

\[
Q \overset{\text{def}}{=} a.P + a.\text{nil}
\]

show \( P \vdash \mu_X.\langle a \rangle F \lor (a)X \) reduces to \text{true}.  \( \square \)

**Exercise 4.19** *(A project)* Program a method to extract a transition system table for a finite-state process from the operational semantics in e.g. SML or Prolog. Program the model checking algorithm. Use it to investigate the following simple protocol.  \( \square \)

**Exercise 4.20** *(A project)* A simple communication protocol (from [29]) is described in CCS by:
Sender = a.Sender'
Sender' = \overline{b}.(d.Sender + c.Sender')
Medium = b.(\overline{c}.Medium + \overline{c}.Medium)
Receiver = e.f.\overline{d}.Receiver
Protocol = (Sender \parallel Medium \parallel Receiver) \setminus \{b, c, d, e\}

Use the tool developed in Exercise 4.19 (or the Concurrency Workbench or TAV system) to show the following:
The process Protocol does not satisfy Inv(\lbrack a\rbrack ev\langle f\rangle T)).
Protocol does satisfy Inv(\lbrack f\rbrack ev\langle a\rangle T)).
(Here Inv(A) \equiv \nu X.(A \land [.]X) and ev(A) \equiv \mu X.(A \lor (\langle . \rangle T \land [.]X)), with Inv(A) satisfied by precisely those processes which always satisfy A, and ev(A) satisfied by precisely those processes which eventually satisfy A.)
Chapter 5

Process equivalence

The important process equivalence of strong bisimilarity is introduced, and related to Hennessy-Milner logic and the modal $\mu$-calculus. Its equational laws are derived and its use in reasoning about processes indicated. Weak bisimilarity, to take account of the invisibility of $\tau$-actions, is treated very briefly.

5.1 Strong bisimulation

In the absence of a canonical way to represent the behaviour of processes, equivalences on processes saying when processes have the same behaviour become important. Originally defined, by Milner and Park, between simple labelled transition systems as here, it is proving to have much broader currency, not just to much more general languages for concurrent processes, but also in reasoning about recursively-defined datatypes where there is no reference to concurrency.

Definition: A (strong) bisimulation is a binary relation $R$ between CCS processes with the following property: If $pRq$ then

\[
\begin{align*}
(i) & \forall \lambda, p'. p \xrightarrow{\lambda} p' \Rightarrow \exists q' q \xrightarrow{\lambda} q' \& p' R q' , \\
(ii) & \forall \lambda, q'. q \xrightarrow{\lambda} q' \Rightarrow \exists p' p \xrightarrow{\lambda} p' \& p' R q' .
\end{align*}
\]

Write $p \sim q$, and say $p$ and $q$ are (strongly) bisimilar (or strongly bisimulation equivalent), iff there is a strong bisimulation $R$ for which $pRq$.

For convenience we define bisimulation between CCS processes, making use of the transition system given by the operational semantics. But, as should be clear, the definition applies to any labelled transition system.

From the definition of bisimulation we see that to show two processes are bisimilar it suffices to exhibit a bisimulation relating them.

Techniques for building bisimulations:

Proposition 5.1 Assume that $R, S$ and $R_i$, for $i \in I$, are strong bisimulations. Then so are...
(i) $Id_P$, the identity relation.
(ii) $R^{op}$, the opposite relation.
(iii) $R \circ S$, the composition, and
(iv) $\bigcup_{i \in I} R_i$, the union.

Proof: Exercise!

Exercise 5.2 Show the proposition above.

It follows that:

Proposition 5.3 Strong bisimilarity $\sim$ is an equivalence relation.

Proof: That $\sim$ is reflexive follows from the identity relation being a bisimulation. The symmetry of $\sim$ is a consequence of the converse of a bisimulation relation being a bisimulation, while its transitivity comes from the relation composition of bisimulations being a bisimulation.

Example: (1) Bisimulation abstracts from looping:

(2) Bisimulation abstracts from inessential branching:

(3) But:

In the second process, after an $a$-action the process is prepared to do both a $b$- and a $c$-action (which may depend on the environment). The first process, however, is committed to either a $b$- or a $c$-action after an initial $a$-action (and might deadlock should the environment only be prepared to do one of the actions). Note, in particular, that bisimulation equivalence is not language equivalence (where two processes are language equivalent iff they gives rise to the same strings of actions).
5.2 Strong bisimilarity as a maximum fixed point

Given a relation $R$ between CCS processes, define the relation $\varphi(R)$ to be such that:

- $p \varphi(R) q$ iff
  1. $\forall a, p', p \xrightarrow{a} p' \Rightarrow \exists q, q', q \xrightarrow{a} q' \& p'Rq'$, and
  2. $\forall a, q', q \xrightarrow{a} q' \Rightarrow \exists p', p \xrightarrow{a} p' \& p'Rq'$.

It is easily seen that $\varphi$ is monotonic, i.e. if $R \subseteq S$, then $\varphi(R) \subseteq \varphi(S)$. We see that a binary relation $R$ between processes is a strong bisimulation iff $R \subseteq \varphi(R)$.

In other words, $R$ is a bisimulation iff $R$ is a postfixed point of $\varphi$ regarded as function on $\mathcal{P}(P \times P)$. Note that the relation $\sim$ can be described by

$$\sim = \bigcup \{ R \mid R \text{ is a strong bisimulation} \}.$$ 

But, by Tarski’s fixed point theorem, this relation is precisely $\nu R.\varphi(R)$, the maximum fixed point of $\varphi$. The relation $\sim$ is itself a bisimulation and moreover the largest bisimulation.

**Exercise 5.4** (Bisimulation testing) Because strong bisimulation can be expressed as a maximum fixed point, the testing of bisimulation between two finite-state processes can be automated along the same lines as local model checking. Suggest how, and write a program, in e.g. SML or Prolog, to do it.

5.3 Strong bisimilarity and logic

It turns out that the equivalence of strong bisimilarity is induced by Hennessy-Milner logic. This logic includes a possibly infinite conjunction, and its assertions $A$ are given by

$$A := \bigwedge_{i \in I} A_i \mid \neg A \mid \langle a \rangle A$$

where $I$ is a set, possibly empty, indexing a collection of assertions $A_i$, and $a$ ranges over actions. The notion of a process $p$ satisfying an assertion $A$ is formalised in the relation $p \models A$ defined by structural induction on $A$:

- $p \models \bigwedge_{i \in I} A_i$ iff $p \models A_i$ for all $i \in I$,
- $p \models \neg A$ iff not $p \models A$,
- $p \models \langle a \rangle A$ iff $p \xrightarrow{a} q$ & $q \models A$ for some $q$.
(An empty conjunction fulfils the role of true as it holds vacuously of all processes.)

Because minimum and maximum fixed points can be understood as (possibly infinite) disjunctions and conjunctions, Hennessy-Milner logic is as expressive as the modal \( \mu \)-calculus.

Now we define \( p \simeq q \) iff \( (p \models A) \iff (q \models A) \) for all assertions \( A \) of Hennessy-Milner logic.

We show that \( \simeq \) coincides with strong bisimulation, \( i.e. \simeq = \sim \). So, for finite-state processes the equivalence \( \simeq \) and strong bisimulation coincide with the equivalence induced by the modal \( \mu \)-calculus.

**Theorem 5.5** \( \simeq = \sim \).

**Proof:** A routine structural induction on \( A \) shows that

\[
\forall p, q. p \sim q \Rightarrow (p \models A \iff q \models A).
\]

This shows \( \simeq \supseteq \sim \).

From the definition of \( \sim \), in order to show the converse inclusion, \( \simeq \subseteq \sim \), it suffices to show that \( \simeq \) is a strong bisimulation. This part is best proved by assuming that \( \simeq \) is not a bisimulation, and deriving a contradiction. So, suppose \( \simeq \) is not a bisimulation. This could only be through (i) or (ii) failing in the definition of strong bisimulation. By symmetry it is sufficient to consider one case, (i). So assume there are processes \( p, q \) with \( p \simeq q \) for which \( p \overset{\alpha}{\rightarrow} p' \) and yet,

\[
\forall r. q \overset{\alpha}{\rightarrow} r \Rightarrow (p', r) \not\in \simeq.
\]

From the definition of \( \simeq \), for any \( r \) such that \( q \overset{\alpha}{\rightarrow} r \) there must be an assertion \( B_r \) such that

\[
p' \models B_r \text{ and } r \not\models B_r,
\]

—because \( (p', r) \not\in \simeq \) the processes \( p', r \) must be distinguished by an assertion holding for one and not the other; using negation, if necessary, we can always find such a \( B_r \). Now, take

\[
A \equiv \langle \alpha \rangle \bigwedge_{r \in I} B_r
\]

where

\[
I = \{ r \mid q \overset{\alpha}{\rightarrow} r \}.
\]

Then

\[
p \models A \text{ and } q \not\models A,
\]

contradicting \( (p, q) \in \simeq \). Hence \( \simeq \) is a strong bisimulation.

**Corollary 5.6** Bisimilar states satisfy the same modal \( \mu \)-calculus assertions and the same CTL assertions.

**Exercise 5.7** Provide the structural induction establishing \( \simeq \supseteq \sim \) omitted from the proof of the theorem above.
5.4 Equational properties of bisimulation

A major purpose of process equivalences like bisimulation is to support equational reasoning about processes where congruence properties such as the following are useful.

**Proposition 5.8** Sum and parallel are commutative and associative with respect to strong bisimilarity.

Assume \( p \sim q \). Then,

1. \( \lambda.p \sim \lambda.q \)
2. \( p + r \sim q + r \)
3. \( p ∥ r \sim q ∥ r \)
4. \( p \setminus L \sim q \setminus L \)
5. \( p[f] \sim q[f] \)

**Proof:** All the claims rest on producing an appropriate bisimulation, for example to show the commutativity of ∥ the bisimulation is \( \{(p ∥ q), (q ∥ p) \mid p, q \in P\} \).

We'll only do (3) in detail.

(3) Define \( R = \{(p ∥ s, q ∥ s) \mid p ∼ q & s \in P\} \).

To show \( R \) is a bisimulation suppose \( (p ∥ s)R(q ∥ s) \) and that \( p ∥ s \xrightarrow{\alpha} t \). There are three cases:

Case \( p \xrightarrow{\alpha} p' \) and \( t \equiv p' ∥ s \).

Then, as \( p ∼ q \), we obtain \( q \xrightarrow{\alpha} q' \), so \( q ∥ s \xrightarrow{\alpha} q' ∥ s \) with \( (p' ∥ s)R(q' ∥ s) \).

Case \( s \xrightarrow{\alpha} s' \) and \( t \equiv p ∥ s' \).

Then, \( q ∥ s \xrightarrow{\alpha} q ∥ s' \) and \( (p ∥ s')R(q ∥ s') \).

Case \( p \xrightarrow{t} p', s \xrightarrow{t} s', \alpha = \tau \) and \( t \equiv p' ∥ s' \).

Then, as \( p ∼ q \), we obtain \( q \xrightarrow{\tau} q' \) with \( p' ∼ q' \). So \( q ∥ s \xrightarrow{\tau} q' ∥ s' \) and \( (p' ∥ s')R(q' ∥ s') \).

The proofs of (4) and (5) are similar, while those of (1) and (2) are easy. They are left to the reader.  □

**Exercise 5.9** (i) Show

\[ \text{rec}(P = p) \sim p[\text{rec}(P = p)/P] \]

(ii) Show that

\[ (p + q) \setminus L \sim p \setminus L + q \setminus L \]
\[ (p + q)[f] \sim p[f] + q[f] \]

but that

\[ (p + q) ∥ r \not\sim (p ∥ r) + (q ∥ r) \]

[Hint: For the latter, taking \( p \equiv \text{a.nil} \), \( q \equiv \text{b.nil} \) and \( r \equiv \text{c.nil} \) suffices.]  □
5.4.1 Expansion theorems

The parallel composition of processes behaves as if the actions of the processes were nondeterministically shuffled together, though with the possibility of synchronisation of complementary actions. So ultimately parallel composition is understood in terms of nondeterministic sum; certainly any finite process built up using parallel composition will be bisimilar to one not mentioning this operation. The role of the expansion theorem for parallel composition is to (partially) eliminate occurrences of parallel-composition operator in favour of nondeterministic sums.

Notice first that any CCS process is bisimilar to its expansion to a sum over its initial actions.

**Proposition 5.10** Let $p$ be a pure CCS process. Then,

$$p \sim \Sigma \{ \lambda . p' \mid p \xrightarrow{\lambda} p' \} .$$

**Proof:** Clearly

$$\{(p, \Sigma \{ \lambda . p' \mid p \xrightarrow{\lambda} p' \}) \} \cup \{(r, r) \mid r \in P\}$$

is a bisimulation. \(\square\)

Because restriction and relabelling distribute through sum we immediately obtain the following proposition.

**Proposition 5.11**

1. $(\Sigma_{i \in I} \alpha_i . p_i) \setminus L \sim \Sigma \{ \alpha_i . (p_i \setminus L) \mid \alpha_i \notin L \cup \bar{L} \} .$

2. $(\Sigma_{i \in I} \alpha_i . p_i)[f] \sim \Sigma_{i \in I} f(\alpha_i . (p_i[f]) .$

The expansion theorem for parallel composition is more interesting. It expresses how the parallel composition of two processes allows the processes to proceed asynchronously, or through joint $\tau$-action of synchronisation whenever their actions are complementary.

**Theorem 5.12** Suppose

$$p \sim \Sigma_{i \in I} \alpha_i . p_i \text{ and } q \sim \Sigma_{j \in J} \beta_j . q_j .$$

Then,

$$(p \parallel q) \sim \Sigma_{i \in I} \alpha_i (p_i \parallel q) + \Sigma_{j \in J} \beta_j (p \parallel q_j) + \Sigma \{ \tau . (p_i \parallel q_j) \mid \alpha_i = \bar{\beta}_j \} .$$

In practice, to save writing, it’s often best to use a combination of the expansion laws for parallel composition, restriction and relabelling. For example, suppose

$$p \sim \Sigma_{i \in I} \alpha_i . p_i \text{ and } q \sim \Sigma_{j \in J} \beta_j . q_j .$$
Then,
\[(p ∥ q) \setminus L \sim \Sigma\{\alpha_i(p_i ∥ q_i) \setminus L \mid \alpha_i \notin L\} + \Sigma\{\beta_j(p_j ∥ q_j) \setminus L \mid \beta_j \notin L\} + \Sigma\{\tau.(p_i ∥ q_j) \setminus L \mid \alpha_i = \beta_j\} \].

**Exercise 5.13** Write down an expansion law for three components set in parallel.

As an example of the expansion laws in use we study a binary semaphore in parallel with two processes which are imagined to get the semaphore when they wish to access their critical region. Define
\[
Sem \overset{\text{def}}{=} \text{get. put. Sem} ,
\]
\[
P_1 \overset{\text{def}}{=} \bar{\text{get. } a_1 . b_1 . \text{put. } P_1} ,
\]
\[
P_2 \overset{\text{def}}{=} \bar{\text{get. } a_2 . b_2 . \text{put. } P_2} .
\]

Combining them together, we obtain
\[
SYS \equiv (P_1 ∥ P_2 ∥ Sem) \setminus \{\text{get, put}\} .
\]

To understand the behaviour of SYS, we apply the expansion laws and derive:
\[
SYS \sim (\text{get. } a_1 . b_1 . \text{put. } P_1 ∥ \bar{\text{get. } a_2 . b_2 . \text{put. } P_2} ∥ \text{get. put. Sem}) \setminus \{\text{get, put}\}
\]
\[
\sim \tau.((a_1 . b_1 . \bar{\text{put. } P_1} ∥ P_2 ∥ \text{put. Sem}) \setminus \{\text{get, put}\}) + \tau.((P_1 ∥ a_2 . b_2 . \bar{\text{put. } P_2} ∥ \text{put. Sem}) \setminus \{\text{get, put}\})
\]
\[
\sim \tau.a_1 . b_1 .((\text{put. } P_1 ∥ P_2 ∥ \text{put. Sem}) \setminus \{\text{get, put}\}) + \tau.a_2 . b_2 .((P_1 ∥ \text{put. } P_2 ∥ \text{put. Sem}) \setminus \{\text{get, put}\})
\]
\[
\sim \tau.a_1 . b_1 .\tau.((P_1 ∥ P_2 ∥ Sem) \setminus \{\text{get, put}\}) + \tau.a_2 . b_2 .\tau.((P_1 ∥ P_2 ∥ Sem) \setminus \{\text{get, put}\})
\]
\[
\sim \tau.a_1 . b_1 .\tau.SYS + \tau.a_2 . b_2 .\tau.SYS .
\]

**Exercise 5.14** A semaphore with capacity 2 in its start state can be defined as the process Twosem0 in the definition
\[
Twosem0 \overset{\text{def}}{=} \text{get. } Twosem1 ,
\]
\[
Twosem1 \overset{\text{def}}{=} \text{get. } Twosem2 + \text{put. } Twosem0 ,
\]
\[
Twosem2 \overset{\text{def}}{=} \text{put. } Twosem1 .
\]

Exhibit a bisimulation showing that
\[
Twosem0 \sim Sem ∥ Sem ,
\]
where Sem is the unary semaphore above.
5.5 Weak bisimulation and observation congruence

Strong bisimilarity discriminates between, for example, the three CCS processes \( \text{nil}, \tau.\text{nil} \) and \( \tau.\tau.\text{nil} \), though their only difference is in the number of invisible \( \tau \)-actions they perform. The \( \tau \)-actions are invisible in the sense that no process can interact with a \( \tau \)-action, although they can have a marked effect on the course a computation follows as in the process \( a.p + \tau.q \), where the \( \tau \)-action can make a preemptive choice.

In order to take better account of the invisibility of \( \tau \)-actions, Hennessy and Milner developed weak bisimilarity. In fact weak bisimilarity can be viewed as strong bisimilarity on a transition system modified to make the number of \( \tau \)-actions invisible.

For CCS processes, define 
\[
p \xrightarrow{\tau} q \text{ iff } p^{(\tau)}* q ,
\]
i.e. \( p \) can do several, possibly zero, \( \tau \)-actions, to become \( q \). Thus \( p \xrightarrow{\tau} p \), for any CCS process \( p \). For any non-\( \tau \) action \( l \), define
\[
p \xrightarrow{l} q \text{ iff } \exists r, r'. \ p \xrightarrow{\tau} r \& r \xrightarrow{l} r' \& r' \xrightarrow{\tau} q .
\]

A weak bisimulation is a binary relation \( R \) between CCS processes with the following property: If \( p R q \) then
\[
(i) \forall \lambda, p'. \ p \xrightarrow{\lambda} p' \Rightarrow \exists q'. q \xrightarrow{\lambda} q' \& p' R q' , \text{ and}
(ii) \forall \lambda, q'. q \xrightarrow{\lambda} q' \Rightarrow \exists p'. p \xrightarrow{\lambda} p' \& p' R q' .
\]

Two processes \( p \) and \( q \) are weakly bisimilar, written \( p \sim q \), iff there is a weak bisimulation relating them.

So, weak bisimilarity is simply strong bisimilarity but based on \( \xrightarrow{\lambda} \)- rather than \( \xrightarrow{} \)-transitions.

The following exercise guides you through the key properties of weak bisimulation.

**Exercise 5.15** Show that if \( p \sim q \), then \( p \sim q \).

Show \( p \sim \tau.p \).

Explain why, if \( p \sim q \), then
\[
\alpha.p \sim \alpha.q , \quad p \parallel r \sim q \parallel r , \quad p \setminus L \sim q \setminus L , \quad p[f] \sim q[f] .
\]

Explain why, though \( \text{nil} \sim \tau.\text{nil} \), it is not the case that \( \text{nil} + a.\text{nil} \sim \tau.\text{nil} + a.\text{nil} \).

As the exercise above shows, it is possible for \( p \sim q \) and yet \( p + r \not\sim q + r \). The failure of this congruence property led Milner to refine weak bisimulation to observation congruence which takes more careful account of initial actions.
Processes \( p, q \) are observation congruent iff
\[
p \xrightarrow{\alpha} p' \Rightarrow \exists q'. q \xrightarrow{\tau} q' \& p' \sim q', \quad \text{and}
\]
\[
q \xrightarrow{\alpha} q' \Rightarrow \exists p'. p \xrightarrow{\tau} p' \& p' \sim q'.
\]
Consequently, if processes \( p, q \) are strongly bisimilar, then they are observation congruent.

**Exercise 5.16** Writing \( = \) for observation congruence, show that if \( p = q \), then \( p + r = q + r \). (In fact, all the expected congruence properties hold of observation congruence—see [22] ch.7.)

### 5.6 On interleaving models

The two CCS processes \( a.b.nil + b.a.nil \) and \( a.nil \parallel b.nil \) have isomorphic transition systems according to the operational semantics, and so are certainly bisimilar, despite one being a parallel composition and the other not even containing a parallel composition. The presentation of parallelism here has, in effect, treated parallel composition by regarding it as a shorthand for nondeterministic interleaving of atomic actions of the components. This is despite the possibility that the \( a \)- and \( b \)-actions in \( a.nil \parallel b.nil \) might be completely separate and independent of each other. Consider too the parallel composition \( a.nil \parallel \text{rec}(P = \tau.P) \).

This process might perform an infinite sequence of \( \tau \)-actions without performing the \( a \)-action, even though the \( a \)-action might in reality be completely independent of all the \( \tau \)-actions; a biproduct of an interleaving model is that processes compete for execution time. If one were interested in the independence of actions the transition semantics is too abstract. We turn next to a model designed to make such independence explicit.
Chapter 6

Petri nets

This chapter provides a quick introduction to Petri nets, probably the best known example of a model which makes explicit the causal independence of events. Nets will be applied in the next chapter in order to give an event-based semantics and analysis of security protocols.

6.1 Preliminaries on multisets

The explanation of general Petri nets involves a little algebra of multisets (or bags), which are like sets but where multiplicities of elements matters. Its convenient to also allow infinite multiplicities, so we adjoin an extra element ∞ to the natural numbers.

Extend the natural numbers ω by the new element ∞ and write $\omega^\infty = \omega \cup \{\infty\}$. Extend addition on integers to the element ∞ by defining $\infty + n = n + \infty = \infty$, for all $n \in \omega^\infty$. We can also extend subtraction to an operation between $\omega^\infty$, on the left of the minus, and $\omega$, on the right, by taking

$$\infty - n = \infty,$$

for all $n \in \omega$. In this way we avoid $\infty - \infty$! We also extend the order on numbers by setting $n \leq \infty$ for any $n \in \omega^\infty$.

A $\infty$-multiset over a set $X$ is a function $f : X \to \omega^\infty$, associating a nonnegative number or $\infty$ with each $x \in X$; here it is usual to write $f_x$ instead of $f(x)$. Write $m^\infty X$ for the set of $\infty$-multisets over $X$. (It is helpful to think of a $\infty$-multiset $f$ over $X$ as a kind of vector in a space $m^\infty X$ with basis $X$ serving to index its components, or entries, $f_x$.) We call multiset those $\infty$-multisets whose entries are never $\infty$. Write $mX$ for the space of multisets over $X$. In particular, the null multiset over $X$ is the function $x \mapsto 0$ for any $x \in X$. We can identify subsets of $X$ with those multisets of $f \in mX$ such that $f_x \leq 1$ for all $x \in X$. 

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Some operations on multisets

Useful operations and relations on $\infty$-multisets are induced pointwise by operations and relations on integers, though some care must be taken to avoid negative entries and operations with $\infty$.

Let $f, g \in m^\infty X$. Define

$$f \leq g \iff \forall x \in X. f_x \leq g_x.$$

Clearly $\infty$-multisets are closed under $+$ but not, in general, under $-$. Define

$$(f + g)_x = f_x + g_x,$$

for all $x \in X$. If $g \leq f$, for $\infty$-multiset $f$ and multiset $g$, then their difference $f - g$ is a multiset with

$$(f - g)_x = f_x - g_x.$$

### 6.2 General Petri nets

Petri nets are a well-known model of parallel computation. They come in several variants. Roughly, a Petri net can be thought of as a transition system where, instead of a transition occurring from a single global state, an occurrence of an event is imagined to affect only the conditions in its neighbourhood.

We start with the definition of general nets, where multisets play an explicit role. Later we will specialise to two subclasses of nets for the understanding of which only sets need appear explicitly; the implicit use of multisets does however help explain the nets’ behaviour.

A **general Petri net** (often called a **place-transition system**) consists of

- a set of **conditions** (or **places**), $P$,
- a set of **events** (or **transitions**), $T$,
- a **precondition map** $\text{pre} : T \rightarrow mP$, which to each $t \in T$ assigns a multiset of conditions $\text{pre}(t)$. It is traditional to write $t$ for $\text{pre}(t)$.
- a **postcondition map** $\text{post} : T \rightarrow m^\infty P$ which to each $t \in T$ assigns an $\infty$-multiset of conditions $\text{post}(t)$, traditionally written $t$.
- a **capacity function** $\text{Cap} \in m^\infty P$ which to each $p \in P$ assigns a nonnegative number or $\infty$, bounding the multiplicity to which a condition can hold; a capacity of $\infty$ means the capacity is unbounded.

A state of a Petri net consists of a **marking** which is an $\infty$-multiset $M$ over $P$ bounded by the capacity function, i.e.

$$M \leq \text{Cap}.$$

A marking captures a notion of distributed, global state.
6.2. GENERAL PETRI NETS

6.2.1 The token game for general nets

Markings can change as events occur, precisely how being expressed by the transitions

\[ M \xrightarrow{t} M' \]

events \( t \) determine between markings \( M \) and \( M' \).

For markings \( M, M' \) and \( t \in T \), define

\[ M \xrightarrow{t} M' \text{ iff } \cdot t \leq M \text{ and } M' = M - \cdot t + t'. \]

An event \( t \) is said to have concession (or be enabled) at a marking \( M \) iff its preconditions are met by the marking and its occurrence would lead to a legitimate marking, i.e. iff

\[ \cdot t \leq M \text{ and } M - \cdot t + t' \leq \text{Cap}. \]

There is a widely-used graphical notation for nets in which events are represented by squares, conditions by circles and the pre- and postcondition maps by directed arcs weighted by nonzero numbers or \( \infty \). A marking is represented by the presence of tokens on a condition, the number of tokens representing the multiplicity to which the condition holds. So, for example, a marking \( M \) in which a

\[ M_p = 2, \ M_q = 5 \text{ and } M_r = \infty, \]

would be represented by 2 tokens residing on the condition \( p \), a number of 5 tokens on condition \( q \) and countably infinitely many tokens residing on \( r \). As an event \( t \) occurs for each condition \( p \) it removes \( (\cdot t)_p \) tokens from \( p \) and sets \( (t)_p \) tokens onto \( p \)—for the event to have concession it must be possible to do this without violating the capacity bounds. Note that it is possible for a condition \( p \) to be both a precondition and postcondition of the same event \( t \) in the sense that both \((\cdot t)_p \neq 0 \) and \((t)_p \neq 0\); then there would be arcs in both directions between \( p \) and \( t \).

**Example:**

(1) Assuming that no capacities are exceeded, for example if the conditions have unbounded capacities, the occurrence of the event affects the marking in the way shown:
(2) The following simple net represents, for example, a buffer which can store up to five identical items, into which an item is put on each occurrence of the event \textit{in}. Initially it contains three items. The event \textit{in} has no preconditions so can occur provided in so doing it does not cause the capacity to be exceeded. Consequently, the event \textit{in} can only occur twice.

\begin{center}
\begin{tikzpicture}
    \node[draw, circle, fill=black, inner sep=0.5] (n1) at (0,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n2) at (-2,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n3) at (2,0) {};
    \node (n4) at (0,1) {1};
    \path (n2) edge[->] (n1);
    \path (n1) edge[->] (n3);
    \node at (0,-1.5) {capacity 5};
    \node at (0,-2.5) {in};
\end{tikzpicture}
\end{center}

The following simple net represents a buffer which can store up to five identical items, into which 2 items are put on each occurrence of the event \textit{in}, and out of which 1 item is taken on each occurrence of the event \textit{out}. Initially it contains three items. If the event \textit{out} does not occur, then the event \textit{in} can only occur once, but can occur additionally as the buffer is emptied through occurrences of \textit{out}.

\begin{center}
\begin{tikzpicture}
    \node[draw, circle, fill=black, inner sep=0.5] (n1) at (0,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n2) at (-2,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n3) at (2,0) {};
    \node (n4) at (0,1) {2};
    \node (n5) at (0,-1) {1};
    \node (n6) at (0,-2) {out};
    \path (n2) edge[->] (n1);
    \path (n1) edge[->] (n3);
    \node at (0,-1.5) {capacity 5};
    \node at (0,-2.5) {in \; out};
\end{tikzpicture}
\end{center}

(3) Events can be in conflict, in the sense that the occurrence of one excludes the occurrence of the other, either through competing at their preconditions, as in:

\begin{center}
\begin{tikzpicture}
    \node[draw, circle, fill=black, inner sep=0.5] (n1) at (0,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n2) at (-2,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n3) at (2,0) {};
    \node (n4) at (0,1) {2};
    \node (n5) at (0,-1) {2};
    \path (n2) edge[->] (n1);
    \path (n1) edge[->] (n3);
\end{tikzpicture}
\end{center}

or through competing at their postconditions if the occurrence of both would violate the capacity bounds, as in:

\begin{center}
\begin{tikzpicture}
    \node[draw, circle, fill=black, inner sep=0.5] (n1) at (0,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n2) at (-2,0) {};
    \node[draw, rectangle, fill=black, inner sep=0.5] (n3) at (2,0) {};
    \node (n4) at (0,1) {2};
    \node (n5) at (0,-1) {2};
    \node at (0,-1.5) {capacity 5};
\end{tikzpicture}
\end{center}

This shows how nondeterminism can be represented in a net. (4) The behaviour of general nets can be quite complicated, even with unbounded capacities, as is assumed of the net below:
In fact, the use of finite capacities does not lead to any richer behaviour over nets without any capacity constraints; for the conditions with a finite capacity there is a way to adjoin “complementary” conditions so that all capacities may be set to \( \infty \) without upsetting the net’s behaviour—a special case of this construction is given in Exercise 6.4 below.]

**Exercise 6.1** Explain in words the behaviour of the net drawn in (4) of the example above.

We won’t make use of it here, but more generally one can talk of a multiset of events having concession, and whose joint, or concurrent, occurrence leads from one marking to another. The concurrent, or independent, occurrence of events is more easily understood for simpler nets of the kind we consider next.

### 6.3 Basic nets

We instantiate the definition of general Petri nets to a case where in all the multisets the multiplicities are either 0 or 1, and so can be regarded as sets. In particular, we take the capacity function to assign 1 to every condition, so that markings become simply subsets of conditions. The general definition now specialises to the following.

A **basic Petri net** consists of

- a set of conditions, \( B \),

- a set of events, \( E \), and

- two maps: a **precondition** map \( \text{pre} : E \to \mathcal{P}(B) \), and a **postcondition** map \( \text{post} : E \to \mathcal{P}(B) \). We can still write \( e \) for the preconditions and \( e' \) for the postconditions of \( e \in E \).

[Note that it is possible for a condition to be both a precondition and a postcondition of the same event.]

Now a **marking** consists of a subset of conditions, specifying those conditions which hold.
6.3.1 The token game for basic nets

Markings can change as events occur, precisely how being expressed by the transitions

$$\mathcal{M} \xrightarrow{e} \mathcal{M}'$$

events $e$ determine between markings $\mathcal{M}, \mathcal{M}'$.

For $\mathcal{M}, \mathcal{M}' \subseteq B$ and $e \in E$, define

$$\mathcal{M} \xrightarrow{e} \mathcal{M}'$$

iff (1) $e \subseteq \mathcal{M}$ & $(\mathcal{M} \setminus e) \cap e = \emptyset$ (Concession), and

(2) $\mathcal{M}' = (\mathcal{M} \setminus e) \cup e'$.

Property (1) expresses that the event $e$ has concession at the marking $\mathcal{M}$. Returning to the definition of concession for general nets, of which it is an instance, it ensures that the event does not load another token on a condition that is already marked. Property (2) expresses in terms of sets the marking that results from the occurrence of an event. So, an occurrence of the event ends the holding of its preconditions and begins the holding of its postconditions.

There is an alternative characterisation of the transitions between markings induced by event occurrences:

**Proposition 6.2** Let $\mathcal{M}, \mathcal{M}'$ be markings and $e$ an event of a basic net. Then

$$\mathcal{M} \xrightarrow{e} \mathcal{M}'$$

iff $e \subseteq \mathcal{M}$ & $e' \subseteq \mathcal{M}'$ & $\mathcal{M} \setminus e = \mathcal{M}' \setminus e'$.

**Exercise 6.3** Prove the proposition above.

For basic nets, it is simple to express when two events are independent of each other; two events are independent if their neighbourhoods of conditions are disjoint. Events $e_0, e_1$ are independent iff

$$(e_0 \cup e_0^c) \cap (e_1 \cup e_1^c) = \emptyset.$$  

We illustrate by means of a few small examples how basic nets can be used to model nondeterminism and concurrency. We can still make use of the commonly accepted graphical notations for nets, though now conditions either hold or don’t hold in a marking and the directed arcs always implicitly carry multiplicity 1. The holding of a condition is represented by marking it by a single “token”. The distribution of tokens changes as the “token game” takes place; when an event occurs the tokens are removed from its preconditions and placed on its postconditions.

**Example:**

(1) Concurrency:
The events 1 and 2 can occur concurrently, in the sense that they both have concession and are independent in not having any pre or post conditions in common.

(2) Forwards conflict: Backwards conflict:

Either one of events 1 and 2 can occur, but not both. This shows how nondeterminism can be represented in a basic net.

(3) Basic nets are generally more complicated of course, and may possess looping behaviour. In the net below, initially, at the marking shown, the events 1, 2 and 3 all have concession. The events 1 and 3 can occur concurrently as can the events 2 and 3. The events 1 and 2 are however in conflict with each other, and only one of them can occur. Once either (1 and 3) or (2 and 3) have occurred the event 4 has concession, and its occurrence will the restore the net back to its initial marking.

(4) Contact:

The event 2 has concession. The event 1 does not—its post condition holds—and it can only occur after 2.

Example (4) above illustrates contact. In general, there is contact at a marking $\mathcal{M}$ when for some event $e$

$$e \subseteq \mathcal{M} \land (\mathcal{M} \setminus e) \cap e \neq \emptyset.$$
Contact has a paradoxical feel to it; the occurrence of an event is blocked through conditions, which it should begin, holding already. However blocking through contact is perfectly consistent with the understanding that the occurrence of an event should end the holding of its preconditions and begin the holding of its postconditions; if the postconditions already hold, and are not also preconditions of the event, then they cannot begin to hold on the occurrence of the event. Often contact is avoided at the markings which can arise in the behaviour of nets. For example, often nets come equipped with an initial marking from which all future markings are reachable through the occurrences of events. Such nets are called safe when contact never occurs at any reachable marking, and many constructions on nets preserve safeness. In fact, any net can be turned into a safe net with essentially the same behaviour.

**Exercise 6.4** Define the complement of a condition \( b \) in a net to be the condition \( \tilde{b} \) such that

\[
\forall \text{ events } e. \quad \tilde{b} \in e \iff b \notin e, \\
\tilde{b} \in e \iff b \notin e
\]

—so the starting and ending events of \( \tilde{b} \) are the reverse of those of \( b \).

Here’s a way to make a non-safe net (so a net with an initial marking) into a safe net with the same behaviour: adjoin, in addition to the existing conditions \( b \) all their complements, extending the pre- and postcondition maps accordingly, and take \( \tilde{b} \) to be in the initial marking iff \( b \) is not in the initial marking.

Perform this operation on the net with contact exampled above. Why is the result safe?  

One important use of Petri nets and related independence models has been in “partial-order” model-checking, where the independence of events is exploited in exploring the reachable state space of a process. A net marking \( \mathcal{M} \) is reachable if there is a sequence of events

\[ e_1, \ldots, e_i, e_{i+1}, \ldots, e_k \]

such that

\[ \mathcal{M}_0 \xrightarrow{e_1} \cdots \xrightarrow{e_i} \mathcal{M}_i \xrightarrow{e_{i+1}} \mathcal{M}_{i+1} \cdots \xrightarrow{e_k} \mathcal{M}_k, \]

where \( \mathcal{M}_0 \) is the initial marking and \( \mathcal{M}_k = \mathcal{M} \). If two consecutive events \( e_i, e_{i+1} \) are independent, then the sequence

\[ e_1, \ldots, e_{i+1}, e_i, \ldots, e_k \]

with the two events interchanged, also leads to \( \mathcal{M} \). Two such sequences are said to be trace-equivalent. Clearly in seeking out the reachable markings it suffices to follow only one event sequence up to trace equivalence. This fact is the corner stone of partial-order model-checking, the term “partial order” referring to a partial-order of event occurrences that can be extracted via trace equivalence.
6.4 Nets with persistent conditions

Sometimes we have use for conditions which once established continue to hold and can be used repeatedly. This is true of assertions in traditional logic, for example, where once an assertion is established to be true it can be used again and again in the proof of further assertions. Similarly, if we are to use net events to represent rules of the kind we find in inductive definitions, we need conditions that persist.

Persistent conditions can be understood as an abbreviation for conditions within general nets which once they hold, do so with infinite multiplicity. Consequently any number of events can make use of them as preconditions but without their ever ceasing to hold. Such conditions, having infinite capacity, can be postconditions of several events without there being conflict. Let us be more precise.

We modify the definition of basic net given above by allowing certain conditions to be persistent. A net with persistent conditions will still consist of events and conditions related by pre- and postcondition maps which to an event will assign a set of preconditions and a set of postconditions. But, now amongst the conditions are the persistent conditions forming a subset \( P \). A marking of a net with persistent conditions will be simply a subset of conditions, of which some may be persistent.

We can understand a net with persistent conditions as a general net with the same sets for conditions and events. (It is this interpretation that leads to the token game for nets with persistent conditions.) The general net’s capacity function will be either 1 or \( \infty \) on a condition, being \( \infty \) precisely on the persistent conditions. When \( p \) is persistent, \( p \in e \) is interpreted in the general net as \( (e)_p = \infty \), and \( p \notin e \) as \( (e)_p = 1 \). A marking of a net with persistent conditions will correspond to a marking in the general Petri net in which those persistent conditions which hold do so with infinite multiplicity.

Graphically, we’ll distinguish persistent conditions by drawing them as double circles:
6.4.1 Token game for nets with persistent conditions

The token game is modified to account for the subset of conditions $P$ being persistent. Let $M$ and $M'$ be markings (i.e. subsets of conditions), and $e$ an event. Define

$M \xrightarrow{e} M'$ if $e \subseteq M$ & $(M \setminus (P \cup \cdot e)) \cap e' = \emptyset$ (e has concession), and

$M' = (M \setminus e) \cup e' \cup (M \cap P)$.

The token game of a net with persistent conditions fits our understanding of persistency, and specifically it matches the token game in the interpretation as a general net.

We will find nets with persistent conditions useful in modelling and analysing security protocols.

6.5 Other independence models

Petri nets are an example of an independence model, in the sense that they make explicit the independence of events. Other examples of independence models are Mazurkiewicz trace languages (languages subject to trace equivalence determined by the independence of actions), event structures (sets of events with extra relations of causality and conflict), pomset languages (languages of labelled partial orders of events) and transition systems with an extra relation of independence on transitions or actions. Despite their superficial differences, independence models, including nets, are closely related, and there are translations between the different models (see [35]). For example, just as one can unfold a transition system to a tree, so can one unfold a net to an occurrence net, a trace language, or an event structure. Trace languages give rise to event structures with a partial order of causal dependence on events (the reason for the term “partial order” model checking). Not only do Petri nets determine transition systems with independence (with the markings as states), but conversely transition systems with independence give rise to Petri nets (the conditions being built out of certain subsets of states and transitions).
Chapter 7

Security protocols

Security protocols raise new issues of correctness. A process language SPL (Security Protocol Language) in which to formalise security protocols is introduced. Its Petri-net semantics supports a form of event-based reasoning in the analysis of security protocols (similar to that used in strand spaces and Paulson’s inductive method). Several reasoning principles are extracted from the semantics and applied in proofs of secrecy and authentication.\footnote{This chapter is based on joint work with Federico Crazzolara.}

7.1 Introduction

Security protocols are concerned with exchanging messages between agents via an untrusted medium or network. The protocols aim at providing guarantees such as confidentiality of transmitted data, user authentication, anonymity etc. A protocol is often described as a sequence of messages, and usually encryption is used to achieve security goals.

As an example consider the Needham-Schröder-Lowe (NSL) protocol:

1. $A \rightarrow B : \{m, A\}_{Pub(B)}$
2. $B \rightarrow A : \{m, n, B\}_{Pub(A)}$
3. $A \rightarrow B : \{n\}_{Pub(B)}$

This protocol, like many others of its kind, has two roles: one for the initiator, here $A$, and one for the responder, here $B$. It is a public-key protocol that assumes an underlying public-key infrastructure, such as RSA. Both $A$ and $B$ have their own, secret private keys. Public keys in contrast are known to all participants in the protocol. In addition, the NSL protocol makes use of nonces, $m, n$. One can think of them as newly generated, unguessable numbers whose purpose is to ensure the freshness of messages.

Suppose $A$ and $B$ are agent names standing say for agents Alice and Bob. The protocol describes an interaction between the initiator Alice and the responder Bob as following: Alice sends to Bob a new nonce $m$ together with her
own agent name $A$ both encrypted with Bob’s public key. When the message is received by Bob, he decrypts it with his secret private key. Once decrypted, Bob prepares an encrypted message for Alice that contains a new nonce together with the nonce received from Alice and his name $B$. Acting as responder, Bob sends it to Alice, who recovers the clear text using her private key. Alice convinces herself that this message really comes from Bob, by checking whether she got back the same nonce sent out in the first message. If that is the case, she acknowledges Bob by returning his nonce. He will do a similar test.

The NSL protocol aims at distributing nonces $m$ and $n$ in a secure way, allowing no one but the initiator and the responder to know them (secrecy). Another aim of the protocol is authentication: Bob should be guaranteed that $m$ is indeed the nonce sent by Alice.

The protocol should be thought of as part of a longer message-exchange sequence. After initiator and responder complete a protocol exchange, they will continue communication, possibly using the exchanged nonces to establish a session key.

Even if protocols are designed carefully, following established criteria, they may contain flaws. Protocols involve many concurrent runs among a set of distributed users. Then, the NSL protocol is prone to a “middle-man” attack if the name $B$ is not included in the second message. This attack on the original protocol of Needham and Schröder was discovered by Gavin Lowe. $B$ is not included in the second message. Consider the original protocol of Needham and Schröder:

1. $A \rightarrow B : \{m, A\}_{Pub(B)}$
2. $B \rightarrow A : \{m, n\}_{Pub(A)}$
3. $A \rightarrow B : \{n\}_{Pub(B)}$

The following is a sequence of message exchanges, following the above protocol and leading to an attack.

$$A \quad \quad E \quad \quad B$$

$$\{m,A\}_{Pub(E)}$$

$$\{m,A\}_{Pub(E)}$$

$$\{m,n\}_{Pub(A)}$$

$$\{n\}_{Pub(A)}$$

$$\{n\}_{Pub(B)}$$
The agent $E$ not only gets to know the “secret” nonce $n$ but also convinces $B$ that he is talking to $A$, when $A$ is instead talking to $E$. It is both an attack on secrecy and on the desired authentication guarantee for $B$.

**Exercise 7.1** Suppose Alice wishes to send a secret message to Bob by an untrustworthy messager. Alice has her own padlock, the key to which only she possesses. Similarly, Bob has his own padlock and key. Alice also has a casket which is impregnable when padlocked. How can Alice send her secret message to Bob without revealing it to the untrustworthy messenger?

### 7.1.1 Security properties

When we talk about secrecy we mean:

“A message $M$ is secret if it never appears unprotected on the network.”

A common definition of authentication is an agreement property defined for instance by Lowe:

“An initiator $A$ agrees with a responder $B$ on same message $M$ if whenever $A$ completes a run of the protocol as initiator, using $M$ apparently with $B$, then there exists a run of the protocol where $B$ acts as responder using $M$ apparently with $A$.”

### 7.2 SPL—a language for security protocols

In order to be more explicit about the activities of participants in a protocol and those of a possible attacker we design a little process language for the purpose. The language SPL (Security Protocol Language) is close to an asynchronous Pi-Calculus of Milner and is similar to the Spi-calculus of Abadi and Gordon.

#### 7.2.1 The syntax of SPL

We start by giving the syntactic sets of the language:

- An infinite set of **Names**, with elements $n, m, \ldots, A, B, \ldots$.
- Variables over names $x, y, \ldots, X, Y, \ldots$.
- Variables over messages $\psi, \psi', \psi_1, \ldots$.
- Indices $i \in \text{Indices}$ with which to index components of parallel compositions.

The other syntactic sets of the language are described by the grammar shown in Figure 7.1. Note we use “vector” notation; for example, the “vector” $\vec{x}$ abbreviates some possibly empty list $x_1, \cdots, x_l$. 
We take \( \text{fv}(M) \), the free variables of a message \( M \), to be the set of variables which appear in \( M \), and define the free variables of process terms by:

\[
\begin{align*}
\text{fv}(\text{out new} \vec{x} M.p) &= (\text{fv}(p) \cup \text{fv}(M)) \setminus \{\vec{x}\} \\
\text{fv}(\text{in pat} \vec{x} \vec{\psi} M.p) &= (\text{fv}(p) \cup \text{fv}(M)) \setminus \{\vec{x}, \vec{\psi}\} \\
\text{fv}(||_{i \in I} p_i) &= \bigcup_{i \in I} \text{fv}(p_i)
\end{align*}
\]

As usual, we say that a process without free variables is closed, as is a message without variables. We shall use standard notation for substitution into the free variables of an expression, though we will only be concerned with the substitution of names or closed (variable-free) messages, obviating the problems of variable capture.

We use \( \text{Pub}(v) \), \( \text{Priv}(v) \) for the public, private keys of \( v \), and \( \text{Key}(v_1, v_2) \) for the symmetric key of \( v_1 \) and \( v_2 \). Keys can be used in building up encrypted messages. Messages may consist of a name or a key, be the composition of two messages (\( M_1, M_2 \)), or an encrypted message \( \{M\}_k \) representing the message \( M \) encrypted using the key \( k \).

An informal explanation of the language:

- **out new \( \vec{x} \) \( M \).p** This process chooses fresh, distinct names \( \vec{n} \) and binds them to the variables \( \vec{x} \). The message \( M[\vec{n}/\vec{x}] \) is output to the network and the process resumes as \( p[\vec{n}/\vec{x}] \). The communication is asynchronous in the sense that the action of output does not await input.

- The **new** construct abstracts out an important property of a value chosen randomly from some large set; such a value is likely to be new.

- **in pat \( \vec{x} \vec{\psi} \) \( M \).p** This process awaits an input that matches the pattern \( M \) for some binding of the pattern variables \( \vec{x}\vec{\psi} \) and resumes as \( p \) under this binding.

  All the pattern variables \( \vec{x}\vec{\psi} \) must appear in the pattern \( M \).

- **\( ||_{i \in I} p_i \)** This process is the parallel composition of all components \( p_i \) for \( i \) in the indexing set \( I \). The set \( I \) is a subset of **Indices**. Indices will help us distinguish in what agent and what run a particular action occurs. The nil process, written \( \text{nil} \), abbreviates the empty parallel composition (where the indexing set is empty).

**Convention 7.2** It simplifies the writing of process expressions if we adopt some conventions.
First, we simply write

\[ \text{out } M.p \]

when the list of “new” variables is empty.

Secondly, and more significantly, we allow ourselves to write

\[ \cdots \text{in } M.p \cdots \]

in an expression, to be understood as meaning the expression

\[ \cdots \text{in pat } \vec{x}, \vec{\psi} M.p \cdots \]

where the pattern variables \( \vec{x}, \vec{\psi} \) are precisely those variables left free in \( M \) by the surrounding expression. For example, we can describe a responder in NSL as the process

\[
\text{Resp}(B) \equiv \text{in } \{x, Z\} \text{Pub}(B).
\]

\[
\text{out new } y \{x, y, B\} \text{Pub}(Z).
\]

\[
\text{in } \{y\} \text{Pub}(B).
\]

\[ \text{nil} \]

For the first input, the variables \( x, Z \) in \( \{x, Z\} \text{Pub}(B) \) are free in the whole expression, so by convention are pattern variables, and we could instead write

\[ \text{in pat } x, Z \{x, Z\} \text{Pub}(B) \cdots \]

On the other hand, in the second input the variable \( y \) in \( \{y\} \text{Pub}(B) \) is bound by the outer \( \text{new } y \cdots \) and so by the convention is not a pattern variable, and has to be that value sent out earlier.

Often we won’t write the \( \text{nil} \) process explicitly, so, for example, omitting its mention at the end of the responder code above.

A parallel composition can be written in infix form via the notation

\[ p_1 \| p_2 \cdots \| p_r \equiv \|_{i \in \{1, \ldots, r\}} p_i \]

\[ \text{Replication of a process, } !p, \text{ abbreviates } \|_{i \in \omega} p, \text{ consisting of a countably infinite copies of } p \text{ set in parallel.} \]

The set of names of a process is defined to be all the names that appear in its subterms and submessages (even under encryption).

Note that the language permits the coding of privileged agents such as key servers, whose power is usually greater than one would anticipate of an attacker. As an extreme, here is code for a key-server gone mad, which repeatedly outputs private keys unprotected onto the network on receiving a name as request

\[ !(\text{in } X. \text{out } \text{Priv}(X).\text{nil}) \].
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\[
\begin{align*}
\text{Init}(A, B) & \equiv \begin{cases} 
\text{out new } x \{x, A\}_{P_{ub}(B)}, \\
\text{in } \{x, y, B\}_{P_{ub}(A)}, \\
\text{out}(y)_{P_{ub}(B)}, \\
\text{nil} 
\end{cases} \\
\text{Resp}(B) & \equiv \begin{cases} 
\text{in } \{x, Z\}_{P_{ub}(B)}, \\
\text{out new } y \{x, y, B\}_{P_{ub}(Z)}, \\
\text{in } \{y\}_{P_{ub}(B)}, \\
\text{nil} 
\end{cases}
\end{align*}
\]

Figure 7.2: Initiator and responder code

\[
\begin{align*}
Spy_{1} & \equiv \text{in } \psi.\text{in } \psi_2.\text{out}(\psi_1, \psi_2).\text{nil} \quad \text{(composing)} \\
Spy_{2} & \equiv \text{in}(\psi_1, \psi_2).\text{out } \psi_1.\text{out } \psi_2.\text{nil} \quad \text{(decomposing)} \\
Spy_{3} & \equiv \text{in } x.\text{in } \psi.\text{out } \{\psi\}_{P_{ub}(x)}.\text{nil} \quad \text{(encryption)} \\
Spy_{4} & \equiv \text{in } \text{Priv}(x).\text{in } \{\psi\}_{P_{ub}(x)}.\text{out } \psi.\text{nil} \quad \text{(decryption)} \\
Spy & \equiv \|_{i \in \{1, ..., 4\}} Spy_i
\end{align*}
\]

Figure 7.3: Attacker code

7.2.2 NSL as a process

We can program the NSL protocol in the language \textbf{SPL}, and so formalise the introductory description given in the Section 7. We assume given a set of agent names, \textbf{Agents}, of agents participating in the protocol. The agents participating in the NSL protocol play two roles, as initiator and responder with any other agent. Abbreviate by \text{Init}(A, B) the program of initiator \(A \in \textbf{Agents}\) communicating with \(B \in \textbf{Agents}\) and by \text{Resp}(B) the program of responder \(B \in \textbf{Agents}\). The code of both an arbitrary initiator and an arbitrary responder is given in Figure 7.2. In programming the protocol we are forced to formalise aspects that are implicit in the informal description, such as the creation of new nonces, the decryption of messages and the matching of nonces.

We can model the attacker by directly programming it as a process. Figure 7.3, shows a general, active attacker or “spy”. The spy has the capability of composing eavesdropped messages, decomposing composite message, and using cryptography whenever the appropriate keys are available; the available keys are all the public keys and the leaked private keys. By choosing a different program for the spy we can restrict or augment its power, e.g., to passive eavesdropping or active falsification.

The whole system is obtained by putting all components in parallel. Components are replicated, to model multiple concurrent runs of the protocol. The system is described in Figure 7.4.
Often definitions and proofs by structural induction won’t suffice, and we would like to proceed by induction on the “size” of closed process expressions, i.e., on the number of prefix and parallel composition operations in the process expression. But because of infinite parallel compositions, expressions may not contain just a finite number of operations, so we rely on the following well-founded relation.

**Definition:** Define the size relation on closed process terms:

\[ p[\bar{n}/\bar{x}] \prec (out\ new\ \bar{x}M.p) , \]
for any substitution of names $\bar{n}/\bar{x}$.

\[ p[\bar{n}/\bar{x},\bar{L}/\bar{\eta}] \prec (in\ pat\bar{x}\bar{\eta}M.p) , \]
for any substitution of names $\bar{n}/\bar{x}$, and closed messages $\bar{L}/\bar{\eta}$.

\[ p_j \prec (\|_{i\in I} p_i) , \]
for any index $j \in I$.

**Proposition 7.3** The size relation $\prec$ is well-founded.

**Proof:** Let $\sqsubseteq_1$ denote the subexpression relation between process expressions; so $p' \sqsubseteq_1 p$ iff $p'$ is an immediate subexpression of $p$. Then

\[
q' \prec q \iff q' \equiv p_0[\sigma] \& p_0 \sqsubseteq_1 q 
\]
for some process expression $p_0$ and some substitution $\sigma$ making $q'$ a closed substitution instance of $p_0$. A simple structural induction on $q$ shows that

\[
p \sqsubseteq_1 q[\sigma] \Rightarrow \exists q' \sqsubseteq_1 q, p \equiv q'[\sigma].
\]
Hence any infinite descending $\prec$-chain would induce an infinite descending $\sqsubseteq_1$-chain, and so a contradiction. \(\square\)

As we go down with respect to the relation $\prec$ so does the “size” of the closed term in the sense that less prefix and parallel operations appear in the closed term. This cannot go on infinitely. We shall often do proofs by well-founded induction on the relation $\prec$ which we will call “induction on the size” of closed terms.\(^2\)

\(^2\) Alternatively, using ordinals, we could define the size measure $size(p)$ of a process term $p$ to be an ordinal measuring the height of the number of process operations in a term, e.g.

\[
size(out\ new\ \bar{x}M.p) = 1 + size(p), \quad size(\|_{i\in I} p_i) = 1 + sup_{i\in I} size(p_i).
\]
(output) Provided the names $\vec{n}$ are all distinct and not in $s$,

$$\langle \text{out new } \vec{x}M.p,s,t \rangle \xrightarrow{\text{out new } \vec{n}M[\vec{x}/\vec{x}]} \langle p[\vec{n}/\vec{x}], s \cup \{\vec{n}\}, t \cup \{M[\vec{n}/\vec{x}]\} \rangle$$

(input) Provided $M[\vec{n}/\vec{x}, \vec{N}/\vec{\psi}] \in t$,

$$\langle \text{in pat}\vec{x}\vec{y}M.p,s,t \rangle \xrightarrow{\text{in } M[\vec{n}/\vec{x}, \vec{N}/\vec{\psi}]} \langle p[\vec{n}/\vec{x}, \vec{N}/\vec{\psi}], s, t \rangle$$

(par)

$$\langle p, s, t \rangle \alpha \rightarrow \langle p', s', t' \rangle$$

$$\langle \parallel_{i \in I} p_i, s, t \rangle \xrightarrow{\alpha_{i,j}} \langle \parallel_{i \in I} p_i[p'_{i,j}/j], s', t' \rangle \quad j \in I$$

Figure 7.5: Transition semantics

7.2.3 A transition semantics

A configuration consists of a triple

$$\langle p, s, t \rangle$$

where $p$ is a closed process term, $s$ is a subset of the set of names $\text{Names}$, and $t$ is a subset of closed (i.e., variable-free) messages. We say the configuration is proper iff the names in $p$ and $t$ are included in $s$. The idea is that a closed process $p$ acts in the context of the set of names $s$ that have been used so far, and the set of messages $t$ which have been output, to input a message or to generate new names before outputting a message.

Actions $\alpha$ may be inputs or new-outputs, possibly tagged by indices to show at which parallel component they occur:

$$\alpha ::= \text{out new } \vec{n}.M \mid \text{in } M \mid i : \alpha$$

where $M$ is a closed message, $\vec{n}$ are names and $i$ is an index drawn from $\text{Indices}$. We write out $M$ for an output action, outputting a message $M$, where no new names are generated.

How configurations evolve is expressed by transitions

$$\langle p, s, t \rangle \xrightarrow{\alpha} \langle p', s', t' \rangle$$

given by the rules displayed in Figure 7.5.

The transition semantics allows us to state formally many security properties. It does not support directly local reasoning of the kind one might wish to apply in the analysis of security protocols. To give an idea of the difficulty, imagine we wished to establish that the nonce generated by $B$ as responder in
NSL was never revealed as an open message on the network. More exactly:

Secrecy of responder’s nonce:

Suppose $\text{Priv}(A), \text{Priv}(B)$ do not appear as the contents of any message in $t_0$. For all runs

$$\langle \text{NSL, s}_0, t_0 \rangle \xrightarrow{\alpha_1} \cdots \langle \text{p}_r-1, \text{s}_r-1, t_r-1 \rangle \xrightarrow{\alpha_r} \cdots,$$

where $\langle \text{NSL, s}_0, t_0 \rangle$ is proper, if $\alpha_r$ has the form $\text{resp : B : j : out new n } \{m, n, B\} \text{Pub(A)}$, then $n \notin t_l$, for all $l \in \omega$.

A reasonable way to prove such a property is to find a stronger invariant, a property which can be shown to be preserved by all the reachable actions of the process. Equivalently, one can assume that there is an earliest action $\alpha_l$ in a run which violates the invariant, and derive a contradiction by showing that this action must depend on a previous action, which itself violates the invariant.

An action might depend on another action through being, for example, an input depending on a previous output, or simply through occurring at a later control point in a process. A problem with the transition semantics is that it masks such local dependency, and even the underlying process events on which the dependency rests. The wish to support arguments based on local dependency leads to an event-based semantics.

### 7.3 A net from SPL

In obtaining an event-based semantics, we follow the lead from Petri nets, and define events in terms of how they affect conditions. We can discern three kinds of conditions: control, output and name conditions.

The set of control conditions $C$ consists of output or input processes, perhaps tagged by indices, and is given by the grammar

$$b ::= \text{out new } \vec{x}M.p | \text{in pat} \vec{x}M.p | i : b$$

where $i \in \text{Indices}$. A condition in $C$ stands for the point of control in a process. When $C$ is a subset of control conditions we will write $i : C$ to mean $\{i : b | b \in C\}$.

The set of network conditions $O$ consists of closed message expressions. An individual condition $M$ in $O$ stands for the message $M$ having been output on the network. Network conditions are assumed to be persistent; once they are made to hold they continue to hold forever.

The set of name conditions is precisely the set of names $N$. A condition $n$ in $S$ stands for the name $n$ being in use.

We define the initial conditions of a closed process term $p$, to be the subset
\( \text{IC}(p) \) of \( C \), given by the following induction on the size of \( p \):

\[
\begin{align*}
\text{IC}(\text{out new } \bar{x}M.p) &= \{ \text{out new } \bar{x}M.p \} \\
\text{IC}(\text{in } \text{pat}\bar{x}\psi \bar{M}.p) &= \{ \text{in } \text{pat}\bar{x}\psi \bar{M}.p \} \\
\text{IC}(\sqcap_{i \in I} p_i) &= \bigcup_{i \in I} \text{IC}(p_i)
\end{align*}
\]

where the last case also includes the base case \( \text{nil} \), when the indexing set is empty.

We will shortly define the set of events \( \text{Events} \) as a subset of

\[ \mathcal{P} \mathcal{O} \mathcal{W}(C) \times \mathcal{P} \mathcal{O} \mathcal{W}(O) \times \mathcal{P} \mathcal{O} \mathcal{W}(S) \times \mathcal{P} \mathcal{O} \mathcal{W}(C) \times \mathcal{P} \mathcal{O} \mathcal{W}(O) \times \mathcal{P} \mathcal{O} \mathcal{W}(S) . \]

So an individual event \( e \in \text{Events} \) is a tuple

\[ e = (e^c, e^r, e^c, e^o, e^s) \]

where \( e^c \) is the set of \( C \)-preconditions of \( e \), \( e^c \) is the set of \( C \)-postconditions of \( e \), etc. Write \( e \) for \( e^c \cup e^r \cup e^c \), all preconditions of \( e \), and \( e^r \) for all postconditions \( e^c \cup e^o \cup e^s \). Thus an event will be determined by its effect on conditions.

Earlier in the transition semantics we used actions \( \alpha \) to specify the nature of transitions. An event \( e \) is associated with a unique action \( \text{act}(e) \), though carry more information.

The set of events associated with \( \text{SPL} \) is given by an inductive definition. Define \( \text{Events} \) to be the smallest set which includes all

- *output events* \( \text{Out}(\text{out new } \bar{x}M.p; \bar{n}) \), where \( \bar{n} = n_1, \ldots, n_l \) are distinct names to match the variables \( \bar{x} = x_1, \ldots, x_l \), consists of an event \( e \) with these pre- and postconditions:

\[
\begin{align*}
\text{\( e^c \)} &= \{ \text{out new } \bar{x}M.p \} , \quad \text{\( e^r \)} = \emptyset , \quad \text{\( e^c \)} = \emptyset , \\
\text{\( e^c \)} &= \text{IC}(p[\bar{n}/\bar{x}]) , \quad \text{\( e^o \)} = \{ M[\bar{n}/\bar{x}] \} , \quad \text{\( e^s \)} = \{ n_1, \ldots, n_l \} .
\end{align*}
\]

The action of an output event \( \text{act}(\text{Out}(\text{out new } \bar{x}M.p; \bar{n})) \) is \( \text{out new } \bar{n} \ M[\bar{n}/\bar{x}] \).

\[
\begin{align*}
\text{out new } \bar{x}M. p &\quad \text{out new } \bar{n} \ M[\bar{n}/\bar{x}] \\
\text{IC}(p[\bar{n}/\bar{x}]) &\quad \text{IC}(p[\bar{n}/\bar{x}]) \\
\bar{n}_1 \ldots \bar{n}_k &\quad \bar{n}_1 \ldots \bar{n}_k \\
M[\bar{n}/\bar{x}] &\quad M[\bar{n}/\bar{x}]
\end{align*}
\]

An occurrence of the output event \( \text{Out}(\text{out new } \bar{x}M.p; \bar{n}) \) affects the control conditions and puts the new names \( n_1, \ldots, n_l \) into use, necessarily for the first time as according to the token game the event occurrence must avoid contact with names already in use.
The definition includes the special case when $\vec{x}$ and $\vec{n}$ are empty lists, and we write $\text{Out}(\text{out } M, p)$ for the output event with no name conditions and action $\text{out } M$.

- **input events** $\text{In}(\text{in } \vec{x}, \vec{\psi}; \vec{n}, \vec{L})$, where $\vec{n}$ is a list of names to match $\vec{x}$ and $\vec{L}$ is a list of closed messages to match $\vec{\psi}$, consists of an event $e$ with these pre- and postconditions:

$$
\begin{align*}
\bar{e} &= \{ \text{in } \vec{x}, \vec{\psi}; \vec{n}, \vec{L} \}, \\
\bar{e} &= \{ M[\vec{n}/\vec{x}, \vec{L}/\vec{\psi}] \}, \\
\bar{e} &= \emptyset, \\
\bar{e} &= \emptyset.
\end{align*}
$$

The action of an input event $\text{act}(\text{In}(\text{in } \vec{x}, \vec{\psi}; \vec{n}, \vec{L}))$ is $\text{in } M[\vec{n}/\vec{x}, \vec{L}/\vec{\psi}]$.

- **indexed events** $i : e$ where $e \in \text{Events}$, where $i \in \text{Indices}$ and

$$
\begin{align*}
\bar{e} &= i : e, \\
\bar{e} &= i : e, \\
\bar{e} &= e, \\
\bar{e} &= e.
\end{align*}
$$

The action of an indexed event $\text{act}(i : e)$ is $i : \alpha$, where $\alpha$ is the action of $e$.

When $E$ is a subset of events we will generally use $i : E$ to mean $\{ i : e \mid e \in E \}$.

Having specified its conditions and events, we have now defined a (rather large) net from the syntax of SPL. Its behaviour is closely related to the earlier transition semantics.

### 7.4 Relating the net and transition semantics

The SPL-net has conditions $C \cup O \cup S$ and events $\text{Events}$. Its markings $M$ will be subsets of conditions and so of the form

$$
M = c \cup s \cup t
$$

where $c \subseteq C$, $s \subseteq S$, and $t \subseteq O$. The set of conditions $O$ are persistent and determine the following token game.
Letting \( c \cup s \cup t \) and \( c' \cup s' \cup t' \) be two markings, \( c \cup s \cup t \xrightarrow{e} c' \cup s' \cup t' \) iff

- the event \( e \) has concession,
- \( e^c \subseteq c \cup s \cup t \) and \( e^s \cap c = \emptyset \) and \( e^t \cap s = \emptyset \),
- and \( e' = (c \setminus e^c) \cup e^c \) and \( s' = s \cup e^s \) and \( t' = t \cup e^t \).

In particular, the occurrence of \( e \) begins the holding of its name postconditions \( e^s \) — these names have to be distinct from those already in use to avoid contact.

It turns out that all the markings reached in the behaviour of processes will have the form

\[
\mathcal{M} = Ic(p) \cup s \cup t
\]

for some closed process term \( p \), names \( s \) and network conditions and \( t \). There will be no contact at control conditions, throughout the reachable behaviour of the net, by the following.

**Proposition 7.4** Let \( p \) be a closed process term. Let \( e \in \text{Events} \). Then,

\[
'c \subseteq Ic(p) \Rightarrow e^c \cap Ic(p) = \emptyset
\]

**Proof:** By induction on the size of \( p \). \( \square \)

The behaviour of the SPL-net is closely related to the transition semantics given earlier.

**Theorem 7.5**

(1) If

\[
\langle p, s, t \rangle \xrightarrow{\alpha} \langle p', s', t' \rangle
\]

then

\[
Ic(p) \cup s \cup t \xrightarrow{e} Ic(p') \cup s' \cup t'
\]

in the SPL-net, for some \( e \in \text{Events} \) with \( \text{act}(e) = \alpha \).

(2) If

\[
Ic(p) \cup s \cup t \xrightarrow{e} \mathcal{M}'
\]

then

\[
\langle p, s, t \rangle \xrightarrow{\text{act}(e)} \langle p', s', t' \rangle \quad \text{and} \quad \mathcal{M}' = Ic(p') \cup s' \cup t',
\]

for some closed process \( p' \), \( s' \subseteq S \) and \( t' \subseteq O \).

**Proof:** Both (1) and (2) are proved by induction on the size of \( p \).

(1)

Consider the possible forms of the closed process term \( p \).
7.4. RELATING THE NET AND TRANSITION SEMANTICS

Case \( p \equiv \text{out new } \vec{x}M.q \):

Assuming \( \langle p, s, t \rangle \xrightarrow{\alpha} \langle p', s', t' \rangle \), there must be distinct names \( \vec{n} = n_1, \ldots, n_l \), not in \( s \), for which \( \alpha = \text{out new } \vec{n}M[\vec{n}/\vec{x}] \) and \( p' \equiv q[\vec{n}/\vec{x}] \).

The initial conditions \( Ic(p) \) form the singleton set \( \{p\} \). The output event

\[ e = \text{Out(out new } \vec{x}M.q; \vec{n}) \]

is enabled at the marking \( \{p\} \cup s \cup t \), its action is \( \alpha \), and

\[ Ic(p) \cup s \cup t \xrightarrow{e} Ic(q[\vec{n}/\vec{x}]) \cup s' \cup t' . \]

Case \( p \equiv \text{in } \text{pat} \vec{x} \vec{\psi}M.q \):

The argument is very like that above for the output case.

Case \( p \equiv \|_{i \in I} p_i \):

Assuming \( \langle p, s, t \rangle \xrightarrow{\alpha} \langle p', s', t' \rangle \), there must be \( \langle p_j, s, t \rangle \xrightarrow{\beta} \langle p'_j, s', t' \rangle \), with \( \alpha = j : \beta \) and \( p' \equiv \|_{i \in I} p'_i \), where \( p'_i = p_i \) whenever \( i \neq j \). Inductively,

\[ Ic(p_j) \cup s \cup t \xrightarrow{e} Ic(p'_j) \cup s' \cup t' , \]

for some event \( e \) such that \( \text{act}(e) = \beta \). It is now easy to check that

\[ Ic(p) \cup s \cup t \xrightarrow{\text{act}(e)} Ic(\|_{i \in I} p'_i) \cup s' \cup t' . \]

(2)

Consider the possible forms of the closed process term \( p \).

Case \( p \equiv \text{out new } \vec{x}M.q \):

Assume that

\[ Ic(p) \cup s \cup t \xrightarrow{e} M'. \]

Note that \( Ic(p) = \{p\} \). By the definition of Events, the only possible events with concession at \( \{p\} \cup s \cup t \), are ones of the form

\[ e = \text{Out(out new } \vec{x}M.q; \vec{n}) \, , \]

for some choice of distinct names \( \vec{n} \) not in \( s \). The occurrence of \( e \) would make \( s' = s \cup \{\vec{n}\} \) and \( t' = t \cup \{M[\vec{n}/\vec{x}]\} \). Clearly, from the transition semantics,

\[ \langle p, s, t \rangle \xrightarrow{\text{act}(e)} \langle q[\vec{n}/\vec{x}], s', t' \rangle . \]
Case $p \equiv in \, \overline{patx}\bar{\psi}M.q$: The argument is like that for the output case.

Case $p \equiv \|_{i \in I}p_i$:

Assume that

$$Ic(p) \cup s \cup t \xrightarrow{e} c' \cup s' \cup t',$$

for $c' \subseteq C$, $s' \subseteq S$, and $t' \subseteq O$.

From the token game and by the definition of *Events*, the event $e$ can only have the form $e = j : e'$, where

$$Ic(p_j) \cup s \cup t \xrightarrow{e'} c'_j \cup s' \cup t'$$

and

$$c' = \bigcup_{i \neq j} Ic(p_i) \cup j : c'_j.$$

Inductively,

$$\langle p_j, s, t \rangle \xrightarrow{act(e')} \langle p'_j, s', t' \rangle \text{ and } c'_j = Ic(p'_j),$$

for some closed process $p'_j$. Thus, according to the transition semantics,

$$\langle p, s, t \rangle \xrightarrow{act(e)} \langle \|_{i \in I}p'_i, s', t' \rangle,$$

where $p'_i = p_i$ whenever $i \neq j$. Hence, $c' = Ic(\|_{i \in I}p'_i)$. \qed

**Definition:** Let $e \in \text{Events}$. Let $p$ be a closed process term, $s \subseteq S$, and $t \subseteq O$. Write

$$\langle p, s, t \rangle \xrightarrow{e} \langle p', s', t' \rangle$$

iff

$$Ic(p) \cup s \cup t \xrightarrow{e} Ic(p') \cup s' \cup t'$$

in the *SPL*-net.

### 7.5 The net of a process

The *SPL*-net is awfully big of course. Generally for a process $p$ only a small subset of the events *Events* can ever come into play. For this reason it’s useful to restrict the events to those reachable in the behaviour of a process.
The events $Ev(p)$ of a closed process term $p$ are defined by induction on size:

$$Ev(out \ \new \ \vec{x}M.p) = \{Out(out \ \new \ \vec{x}M.p; \vec{n}) \ | \ \vec{n} \ \text{distinct names}\}$$

$$\cup \bigcup \{Ev(p[\vec{n}/\vec{x}]) \ | \ \vec{n} \ \text{distinct names}\}$$

$$Ev(in \ \pat \vec{y}M.p) = \{In(in \ \pat \vec{y}M.p; \vec{n}, \vec{L}) \ | \ \vec{n} \ \text{names}, \vec{L} \ \text{closed messages}\}$$

$$\cup \bigcup \{Ev(p[\vec{n}/\vec{y}, \vec{L}/\vec{x}]) \ | \ \vec{n} \ \text{names}, \vec{L} \ \text{closed messages}\}$$

$$Ev(\parallel_{i \in I} p_i) = \bigcup_{i \in I} Ev(p_i).$$

A closed process term $p$ denotes a net $Net(p)$ consisting of the global set of conditions $C \cup O \cup S$ built from $SPL$, events $Ev(p)$ and initial control conditions $Ic(p)$.

The net $Net(p)$ is open to the environment at its $O$- and $S$-conditions; the occurrence of events is also contingent on the output and name conditions that hold in a marking. The net of a closed process term $\parallel_{i \in I} p_i$ is the net with initial conditions $\bigcup_{i \in I} Ic(p_i)$ and events $\bigcup_{i \in I} Ev(p_i)$. We can view this as a parallel composition of the nets for $p_i, i \in I$; only the control conditions of different components are made disjoint so the components’ events affect one another through the name and output conditions that they have in common.

We can define the token game on the net $Net(p)$ exactly as we did earlier for the $SPL$-net, but this time events are restricted to being in the set $Ev(p)$.

It’s clear that if an event transition is possible in the restricted net $Net(p)$ then so is it in the $SPL$-net. The converse also holds provided one starts from a marking whose control conditions either belong to $Ic(p)$ or are conditions of events in $Ev(p)$.

**Definition:** Let $p$ be a closed process term. Define the control-conditions of $p$ to be

$$p^c = Ic(p) \cup \bigcup \{e^c \ | \ e \in Ev(p)\}.$$

**Proposition 7.6** Let $p$ be a closed process term and $e \in Events$. If $e^c \subseteq p^c$, then $e \in Ev(p)$.

**Proof:** By induction on the size of $p$. \hfill \Box

**Lemma 7.7** Let $M \cap C \subseteq p^c$. Let $e \in Events$. Then,

$M \xrightarrow{e} M'$ in the $SPL$-net

iff

$e \in Ev(p) \& M \xrightarrow{e} M'$ in $Net(p)$.

**Proof:** “if”: Clear. “only if”: Clear by Proposition 7.6. \hfill \Box
Consequently, in analysing those sequences of event transitions
\[
\langle p_0, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots,
\]
a closed process \( p \) can perform, or correspondingly those of the transition semantics, it suffices to study the behaviour of \( Net(p) \) with its restricted set of events \( Ev(p) \). This simplification is especially useful in proving invariance properties which amount to an argument by cases on the form of events possible in the process.

Recall that we say a configuration \( \langle p, s, t \rangle \) is proper iff the names in \( p \) and \( t \) are included in \( s \).

**Proposition 7.8** Let \( e \in Events \). Suppose that \( \langle p, s, t \rangle \) and \( \langle p', s', t' \rangle \) are configurations, and that \( \langle p, s, t \rangle \) is proper. If
\[
\langle p, s, t \rangle \xrightarrow{e} \langle p', s', t' \rangle,
\]
then \( \langle p', s', t' \rangle \) is also proper.

**Proof:** By considering the form of \( e \). Input and output events are easily seen to preserve properness, and consequently indexed events do too.

**Important convention:** From now on we assume that all configurations \( \langle p, s, t \rangle \) are proper. Notice, in particular, that in a proper configuration \( \langle NSL, s, t \rangle \) the set \( s \) will include all agent names because all agent names are mentioned in \( NSL \), the process describing the Needham-Schröder-Lowe protocol.

### 7.6 The events of NSL

We can classify the events \( Ev(NSL) \) involved in the NSL protocol.

**Initiator events:**

**Out**(*Init*(*A, B*); *m*):

```
Init(A, B)  -- out new m {m, A}Pub(B)
```

<table>
<thead>
<tr>
<th>in{m, y, B}Pub(A).out{y}Pub(B)</th>
<th>{m, A}Pub(B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>in{m, n, B}Pub(A)</td>
<td>{m, n, B}Pub(A)</td>
</tr>
<tr>
<td>out{n}Pub(B)</td>
<td>{m, n, B}Pub(A)</td>
</tr>
</tbody>
</table>

**In**(*in*{m, y, B}Pub(A).out{y}Pub(B); *n*):

```
in{m, y, B}Pub(A).out{y}Pub(B)  -- in{m, n, B}Pub(A)
```

```
out{n}Pub(B)  -- {m, n, B}Pub(A)
```
7.6. THE EVENTS OF NSL

**Out**($\text{out}\{n\}_{\text{Pub}(B)}$):

**Responder events:**

**In**($\text{Resp}(B); m, A$):

**Out**($\text{out new } y \{m, y, B\}_{\text{Pub}(A)}; \text{in } \{y\}_{\text{Pub}(B)}$):

**In**($\text{in } \{n\}_{\text{Pub}(B)}$):

**Spy events:**

Composition, $\text{Spy}_1 \equiv \text{in } \psi_1.\text{in } \psi_2.\text{out}(\psi_1, \psi_2)$:
Decomposition, \( S_p y_2 \equiv in(\psi_1, \psi_2).out \psi_1.out \psi_2 \):

\[
(M_1, M_2) \rightarrow M_1 \rightarrow M_2
\]

Encryption, \( S_p y_3 \equiv in x.in \psi.out \{\psi\}_p u b(x) \):

\[
n \rightarrow M \rightarrow \{M\}_p u b(n)
\]

Decryption, \( S_p y_4 \equiv in \text{Priv}(x).in \{\psi\}_p u b(x).out \psi \):

\[
\text{Priv}(n) \rightarrow \{M\}_p u b(n) \rightarrow M
\]

### 7.7 Security properties for NSL

In this section we apply our framework to prove authentication and secrecy guarantees for the responder part of the NSL protocol.

#### 7.7.1 Principles

Some principles are useful in proving authentication and secrecy of security protocols. Write \( M \sqsubseteq M' \) to mean message \( M \) in a subexpression of message \( M' \). More precisely, \( \sqsubseteq \) is the smallest binary relation on messages such that

\[
\begin{align*}
M &\sqsubseteq M \\
M &\sqsubseteq N \Rightarrow M \sqsubseteq (N, N') & M \sqsubseteq (N', N) \\
M &\sqsubseteq N \Rightarrow M \sqsubseteq \{N\}_k \\
\end{align*}
\]

We also write \( M \sqsubseteq t \) if \( \exists M'. M \sqsubseteq M' \) & \( M' \in t \), for a set of messages \( t \).
Proposition 7.9 (Well-foundedness) Given a property $P$ on configurations, if a run

$$\langle p_0, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots,$$

contains a configurations such that $P(p_0, s_0, t_0)$ and $\neg P(p_j, s_j, t_j)$, then there is an event $e_h$, $0 < h \leq j$, such that $P(p_i, s_i, t_i)$ for all $i < h$ and $\neg P(p_h, s_h, t_h)$.

We say that a name $m \in \text{Names}$ is fresh on an event $e$ if $m \in e$ and we write $\text{Fresh}(m, e)$.

Proposition 7.10 (Freshness) Within a run

$$\langle p_0, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots,$$

the following properties hold:

1. If $n \in s_i$ then either $n \in s_0$ or there is a previous event $e_j$ such that $\text{Fresh}(n, e_j)$.

2. Given a name $n$ there exists at most one event $e_i$ such that $\text{Fresh}(n, e_i)$.

3. If $\text{Fresh}(n, e_i)$ then for all $j < i$ the name $n$ does not appear in $\langle p_j, s_j, t_j \rangle$.

Proposition 7.11 (Control precedence) Within a run

$$\langle p_0, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots,$$

if $b \in c_{e_i}$ either $b \in Ic(p_0)$ or there is an earlier event $e_j$, $j < i$, such that $b \in e_j^c$.

Proposition 7.12 (Output-input precedence) In a run

$$\langle p_0, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots,$$

if $M \in o_{e_i}$ either $M \in t_0$ or there is an earlier event $e_j$, $j < i$, such that $M \in e_j^o$.

7.7.2 Secrecy

The following lemma is an essential prerequisite in proving secrecy. In fact, it is a secrecy result in its own right.

Lemma 7.13 Consider a run

$$\langle NSL, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots,$$

and consider an agent $A_0$. If $\text{Priv}(A_0) \not\sqsubseteq t_0$, then $\text{Priv}(A_0) \not\sqsubseteq t_l$ at all stages $l$. 

**Proof:** Assume \( \text{Priv}(A_0) \not\subseteq t_0 \). Suppose there was a stage in the run at which \( \text{Priv}(A_0) \sqsupseteq t_l \). By well-foundedness, there would be an earliest event \( e = e_r \) in the run at which \( \text{Priv}(A_0) \not\sqsubset t_{r-1} \) and \( \text{Priv}(A_0) \sqsubset t_r \).

We can show that such an earliest event \( e \) cannot exist by considering all the possible forms it might take. We need only consider indexed output events since only for such events do we have \( e^* \neq \emptyset \).

An easy check shows that \( e \) cannot be an initiator or responder event.

It remains to consider spy events. We consider only one case—the other cases follow in a similar fashion. Suppose that the event \( e \) has the form \( \text{spy} : i : 2 : \text{Out}(\text{outM}_2) \) for some run index \( i \) with \( \text{Priv}(A_0) \sqsubset M_2 \). Then, by control precedence, there must be a preceding event which has as precondition the network condition \((M_1, M_2)\). Clearly, \( \text{Priv}(A_0) \not\sqsubseteq (M_1, M_2) \). As \( \text{Priv}(A_0) \not\subseteq t_0 \), by output-input precedence, there must be an even earlier event than \( e \) that marked the condition \((M_1, M_2)\).

**Exercise 7.14** Complete the proof of Lemma 7.13, by considering the remaining cases of spy events.

The following theorem shows that the nonce of a responder in the NSL protocol remains secret.

**Theorem 7.15** Consider a run

\[
\langle \text{NSL}, s_0, t_0 \rangle \xrightarrow{e_r} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots .
\]

Suppose it contains an event \( e_r \) with

\[
\text{act}(e_r) = \text{resp} : B_0 : j_0 : \text{out new} n_0 \{m_0, n_0, B_0\} \text{Pub}(A_0) ,
\]

where \( j_0 \) is an index. Suppose that \( \text{Priv}(A_0) \not\subseteq t_0 \) and \( \text{Priv}(B_0) \not\subseteq t_0 \). Then, at all stages \( n_0 \not\in t_l \).

**Proof:** We prove a stronger invariant: At all stages \( l \),

for all messages \( M \in t_l \), if \( n_0 \sqsubset M \) then

either \( \{m_0, n_0, B_0\} \text{Pub}(A_0) \sqsubset M \) or \( \{n_0\} \text{Pub}(B_0) \sqsubset M \).

Because \( \text{Fresh}(n_0, e_r) \), by freshness (Proposition 7.10) all configurations \( \langle p_l, s_l, t_l \rangle \) where \( l < r \) satisfy this invariant. In particular so does \( \langle \text{NSL}, s_0, t_0 \rangle \). The proof is based on the well-foundedness principle. Suppose the invariant fails to hold
at some stage. Then there is an earliest event $e$ in the run that violates the invariant through having a network condition $M$ as postcondition for which

$$n_0 \sqsubseteq M & \{m_0, n_0, B_0\}_{P_{ub}(A_0)} \not\sqsubseteq M & \{n_0\}_{P_{ub}(B_0)} \not\sqsubseteq M.$$ 

Assume there is such an earliest event $e$. We shall obtain a contradiction no matter what the form of $e$. Since indexed input events leave the network conditions unchanged, they cannot violate the invariant. It remains to consider indexed output events.

**Initiator events.** There are two cases:

**Case 1.** Assume $e = \text{init}: (A, B) : i : \text{Out}(\{n\}_{P_{ub}(B)})$ for some index $i$:

Since the event $e$ is assumed to violate the invariant it must be the case that $n = n_0$ and $B_0 \neq B$. There exists a preceding event that marked $e$’s control precondition. This condition determines the form of the preceding event:

Consider now the network condition $\{m, n_0, B\}_{P_{ub}(A)}$. We know there exists an even earlier event that marked it, which thus violates the invariant (remember $B \neq B_0$). But this contradicts $e$ being the earliest event to violate the invariant.

**Case 2.** Assume the event $e = \text{init}: (A, B) : i : \text{Out}(\text{Init}(A, B); m)$ for some index $i$. This event has the form:

Since $e$ violates the invariant, $n_0 \sqsubseteq \{m, A\}_{P_{ub}(B)}$, so:

---

3At this point in the proof, the ingredient $B \neq B_0$ is crucial in showing that there is an earlier event violating the secrecy invariant. An analogous proof attempt for the original protocol of Needham and Schröder would fail here. For the original protocol we might try to establish the modified invariant: For all $l$, for all messages $M \in t_l$, if $n_0 \sqsubseteq M$ then either $\{m_0, n_0\}_{P_{ub}(A_0)} \sqsubseteq M$ or $\{n_0\}_{P_{ub}(B_0)} \sqsubseteq M$. However, at this point, we would be unable to deduce that there was an earlier event which violated this modified invariant.
• Either $m = n_0$. So $\text{Fresh}(e, n_0)$. Since $e$ is an initiator event it is distinct from $e_r$ and $\text{Fresh}(e_r, n_0)$, this contradicts freshness.

• Or $A = n_0$. But in this case, by the properness of the initial configuration $n_0 \in s_0$, which again contradicts freshness.

**Responder events.** There is only one form of event to consider. Assume $e = \text{resp} : B : i : \text{Out}(\text{out new } \{m, y, B\} \text{Pub}(A).\text{in}\{y\} \text{Pub}(B); n)$:

![Diagram of responder event]

Since $e$ violates the invariant, $n_0 \subseteq \{m, n, B\} \text{Pub}(A)$, so one of the following:

- $m = n_0$. There must then be an earlier event that marked the network condition $\{m, A\} \text{Pub}(B)$ and thus violates the invariant. This contradicts the assumption that $e$ is the earliest event to violate the invariant.

![Diagram showing $m = n_0$]

- $n = n_0$. Then since $e$ violates the invariant, we must have $e \neq e_r$. We have $\text{Fresh}(e, n_0)$ and $\text{Fresh}(e_r, n_0)$ which contradicts freshness.

- The case $B = n_0$ is excluded because $n_0$ is fresh on $e_r$ and so cannot be an agent name in $t_0$.

**Spy events.** We consider only some cases, the others follow in a similar way. Case 1. Assume the event $e = \text{spy} : 4 : i : \text{Out}(\text{out } M)$ for some index $i$:

![Diagram of spy event]

By precedence there is an earlier event that marked $\{M\} \text{Pub}(A)$.
7.7. SECURITY PROPERTIES FOR NSL

Lemma 7.13 guarantees that \( \text{Priv}(A) \neq \text{Priv}(A_0) \) and \( \text{Priv}(A) \neq \text{Priv}(B_0) \), so that \( A \neq A_0 \) and \( A \neq B_0 \). Therefore because \( e \) violates the invariant, \( n_0 \sqsubseteq M \) with \( \{m_0, n_0, B_0\}_{\text{pub}(A_0)} \nsubseteq \{M\}_{\text{pub}(A)} \) and \( \{n_0\}_{\text{pub}(B_0)} \nsubseteq \{M\}_{\text{pub}(A)} \). This contradicts \( e \) being the earliest event to violate the invariant.

Case 2. Assume the event \( e = \text{spy} : 2 : i : \text{Out}(\text{out}_{M_2}) \) for some index \( i \):

By precedence there is an earlier event marking the persistent condition \((M_1, M_2)\).

Even though \( e \) violates the invariant, it may still be that \( \{m_0, n_0, B_0\}_{\text{pub}(A_0)} \sqsubseteq M_1 \) or \( \{n_0\}_{\text{pub}(B_0)} \sqsubseteq M_1 \) (and this prevents us from immediately deducing that there is an even earlier event which violates the invariant by virtue of having \((M_1, M_2)\) as a postcondition). However, in this situation only an earlier spy event can have marked a network condition with \((M_1, M_2)\) as submessage. Consider the earliest such spy event \( e' \) in the sequence of transitions. A case analysis (Exercise!) of the possible events which precede \( e' \) always yields an earlier event which either violates the invariant or outputs a message with \((M_1, M_2)\) as submessage.

Exercise 7.16 Complete the proof of secrecy, Theorem 7.15, by finishing off the case analysis marked “Exercise!” in the proof.

Exercise 7.17 (Big exercise: Secrecy of initiator’s nonce)
Consider a run
\[
\langle \text{NSL}, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle pr, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots ,
\]
containing the initiator event \( e_r \), where

\[
\text{act}(e_r) = \text{init} : (A_0, B_0) : j_0 : \text{out new } m_0 \{ m_0, A_0 \}_P \text{ub}(B_0)
\]

with \( j_0 \) an index, and such that \( \text{Priv}(A_0) \not\subset t_0 \) and \( \text{Priv}(B_0) \not\subset t_0 \). Show that at all stages \( m_0 \not\in t_i \).

[Use the invariant: For all \( r \) and for all messages \( M \in t_r \), if \( m_0 \subset M \) then either \( \{ m_0, A_0 \}_P \text{ub}(B_0) \subset M \) or \( \{ m_0, n_0, B_0 \}_P \text{ub}(A_0) \subset M \).]

\[ \square \]

**Simplifying the attacker events**

We have described the possible events of an attacker as those of an SPL process \( \text{Spy} \). We could, however, reduce the number of cases to consider and simplify proofs by describing the attacker events directly as having the following form—note all the conditions involved are network conditions and so persistent:

- Composition events: an event with two network conditions \( M_1 \) and \( M_2 \) as preconditions, and the network condition \( (M_1, M_2) \) as postcondition.

- Decomposition events: an event with an network condition network condition \( (M_1, M_2) \) as precondition, and the two network conditions \( M_1 \) and \( M_2 \) as postconditions.

- Encryption events: an event with network conditions \( M \) and a name \( n \) as preconditions, and the network condition \( \{ M \}_P \text{ub}(n) \) as postcondition.

- Decryption events: an event with the two network conditions \( \{ M \}_P \text{ub}(n) \) and a key \( \text{Priv}(n) \) as preconditions, and the output condition \( M \) as postcondition.

Then, we can show security properties of an SPL process \( p \) by establishing properties of the net obtained by setting \( \text{Net}(p) \) in parallel with all the attacker events.

### 7.7.3 Authentication

We will prove authentication for a responder in an NSL protocol in the sense that: To any complete session of agent \( B_0 \) as responder, apparently with agent \( A_0 \), there corresponds a complete session of agent \( A_0 \) as initiator.

In the proof it’s helpful to make use of a form of diagrammatic reasoning which captures the precedence of events. When the run

\[
\langle p_0, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots
\]

is understood we draw

\[
e \longrightarrow e'
\]

when \( e \) precedes \( e' \) in the run, allowing \( e = e' \).
Theorem 7.18 (Authentication) If a run of NSL

\[ \langle NSL, s_0, t_0 \rangle \xrightarrow{e_1} \cdots \xrightarrow{e_r} \langle p_r, s_r, t_r \rangle \xrightarrow{e_{r+1}} \cdots, \]

contains the responder events \( b_1, b_2, b_3, \) with actions

\[
\begin{align*}
act(b_1) &= \text{resp} : B_0 : i : \text{in} \{m_0, A_0\}_{pub(B_0)}, \\
act(b_2) &= \text{resp} : B_0 : i : \text{out new} n_0 \{m_0, n_0, B_0\}_{pub(A_0)}, \\
act(b_3) &= \text{resp} : B_0 : i : \text{in} \{n_0\}_{pub(B_0)},
\end{align*}
\]

for an index \( i, \) and \( \text{Priv}(A_0) \not\subseteq t_0, \) then the run contains initiator events \( a_1, a_2, a_3 \) with \( a_3 \xrightarrow{e} b_3, \) where, for some index \( j, \)

\[
\begin{align*}
act(a_1) &= \text{init} : (A_0, B_0) : j : \text{out new} m_0 \{m_0, A_0\}_{pub(B_0)}, \\
act(a_2) &= \text{init} : (A_0, B_0) : j : \text{in} \{m_0, n_0, B_0\}_{pub(A_0)}, \\
act(a_3) &= \text{init} : (A_0, B_0) : j : \text{out} \{n_0\}_{pub(B_0)}.
\end{align*}
\]

Proof: By control precedence we know that

\[
b_1 \xrightarrow{e} b_2 \xrightarrow{e} b_3.
\]

Consider the property of configurations

\[ Q(p, s, t) \iff \forall M \in t. n_0 \subseteq M \Rightarrow \{m_0, n_0, B_0\}_{pub(A_0)} \subseteq M. \]

By freshness, the property \( Q \) holds immediately after \( b_2, \) but clearly not immediately before \( b_3. \) By well-foundedness there is a earliest event following \( b_2 \) but preceding \( b_3 \) that violates \( Q. \) Let \( e \) be such an event.

\[
\begin{array}{c}
b_1 \rightarrow b_2 \rightarrow b_3 \\
\downarrow e
\end{array}
\]

Inspecting the events of the NSL protocol, in a similar way to the proof of secrecy, using the assumption that \( \text{Priv}(A_0) \not\subseteq t_0, \) one can show (Exercise!) that \( e \) can only be an initiator event \( a_3' \) with action

\[ act(a_3') = \text{init} : (A, B_0) : j : \text{out} \{n_0\}_{pub(B_0)} \]

for some index \( j \) and agent \( A. \) There must also be preceding events \( a_1', a_2' \) with actions

\[
\begin{align*}
act(a_1') &= \text{init} : (A, B_0) : j : \text{out new} m \{m, A\}_{pub(B_0)}, \\
act(a_2') &= \text{init} : (A, B_0) : j : \text{in} \{m, n_0, B_0\}_{pub(A)}.
\end{align*}
\]

\[
\begin{array}{c}
b_1 \rightarrow b_2 \rightarrow b_3 \\
\downarrow e
\end{array}
\]

\[
\begin{array}{c}
a_1' \rightarrow a_2' \rightarrow a_3'
\end{array}
\]
Since Fresh\((b_2,n_0)\), the event \(b_2\) must precede \(a'_3\). The property \(Q\) holds on configurations up to \(a'_3\) and, in particular, on the configuration immediately before \(a'_2\). From this we conclude that \(m = m_0\) and \(A = A_0\). Hence \(a'_3 = a_3\), \(a'_2 = a_2\), and \(a'_1 = a_1\) as described below.

\[
\begin{array}{c}
\text{\(b_1 \rightarrow b_2 \rightarrow b_3\)} \\
\text{\(a_1 \rightarrow a_2 \rightarrow a_3\)}
\end{array}
\]

(Since Fresh\((a_1,n_0)\), the event \(a_1\) precedes \(b_1\).)  

**Exercise 7.19** Complete the proof of Theorem 7.18 at the point marked “Exercise!” in the proof.

As the proof of Theorem 7.18 suggests, authentication for a responder in NSL can be summarised in a diagram showing the dependency of the key events. For all NSL-runs in which events \(b_1, b_2, b_3\) occur with actions

\[
\begin{align*}
act(b_1) &= \text{resp : } B_0 : i : \text{in} \{m_0, A_0\} \text{Pub}(B_0), \\
act(b_2) &= \text{resp : } B_0 : i : \text{out new } m_0 \{m_0, n_0, B_0\} \text{Pub}(A_0), \\
act(b_3) &= \text{resp : } B_0 : i : \text{in} \{n_0\} \text{Pub}(B_0),
\end{align*}
\]

for an index \(i\), and where \(\text{Priv}(A_0)\) is not a submessage of any initial output message, there are events \(a_1, a_2, a_3\) with actions

\[
\begin{align*}
act(a_1) &= \text{init : } (A_0, B_0) \cdot j : \text{out new } m_0 \{m_0, A_0\} \text{Pub}(B_0), \\
act(a_2) &= \text{init : } (A_0, B_0) \cdot j : \text{in}\{m_0, n_0, B_0\} \text{Pub}(A_0), \\
act(a_3) &= \text{init : } (A_0, B_0) \cdot j : \text{out} \{n_0\} \text{Pub}(B_0),
\end{align*}
\]

such that

\[
\begin{array}{c}
\text{\(b_1 \rightarrow b_2 \rightarrow b_3\)} \\
\text{\(a_1 \rightarrow a_2 \rightarrow a_3\)}
\end{array}
\]

In particular, the occurrence of the event \(b_3\) depends on the previous occurrence of an event \(a_3\) with action having the form above. Drawing such an event-dependency diagram, expressing the intended event dependencies in a protocol, can be a good preparation for a proof of authentication.

**Exercise 7.20** (Big exercise: Authentication guarantee for initiator)

Consider a run of NSL

\[
(NSL, s_0, t_0) \xrightarrow{e_1} \cdots \xrightarrow{e_r} (p_r, s_r, t_r) \xrightarrow{e_{r+1}} \cdots,
\]

containing the initiator events \(a_1, a_2, a_3\) where

\[
\begin{align*}
act(a_1) &= \text{init : } (A_0, B_0) \cdot j : \text{out new } m_0 \{m_0, A_0\} \text{Pub}(B_0), \\
act(a_2) &= \text{init : } (A_0, B_0) \cdot j : \text{in}\{m_0, n_0, B_0\} \text{Pub}(A_0), \\
act(a_3) &= \text{init : } (A_0, B_0) \cdot j : \text{out} \{n_0\} \text{Pub}(B_0),
\end{align*}
\]
for an index \( j \). Assume \( \text{Priv}(A_0) \not\in t_0 \) and \( \text{Priv}(B_0) \not\in t_0 \). Show the run contains responder events \( b_1, b_2 \) with \( b_2 \rightarrow a_3 \), where, for some index \( i \),

\[
\begin{align*}
\text{act}(b_1) &= \text{resp} : B_0 : i : \text{in} \{ m_0, A_0 \} \text{Pub}(B_0), \\
\text{act}(b_2) &= \text{resp} : B_0 : i : \text{out new} n_0 \{ m_0, n_0, B_0 \} \text{Pub}(A_0).
\end{align*}
\]

In addition, show that if \( \text{Priv}(A_0) \in t_0 \), then there is an attack violating the above authentication.

In the verification of the authentication property of NSL, we assumed a particular history given by a sequence of occurrences of events in the Petri net for NSL. We then deduced certain dependencies w.r.t. that history. In the next chapter we turn to a model in which such dependencies are paramount and not derived in such roundabout fashion.
Chapter 8

Event structures

Event structures are a fundamental model of concurrent computation. They are the concurrent analogue of trees. Just as a transition system unfolds to a tree so a Petri net unfolds to an event structure. Along with their representation via rigid families, event structures will provide a mathematical foundation for concurrent games.

8.1 Event structures from Petri nets

As a motivation for event structures, we illustrate the close relationship between Petri nets (based on the changes events incur on local states) and the ‘partial-order models’ of occurrence nets and event structures (possessing a global partial order of causal dependency on events). We consider how a Petri net can be unfolded first to a net of occurrences and from there to an event structure [?]. The unfolding construction is analogous to the well-known method of unfolding a transition system to a tree, and is central to several analysis tools in the applications above. In the figure, the net on top has loops. It is an example of a (1-safe) Petri net. Its conditions drawn as circles stand for local states. An event, a rectangle, when it occurs ends the holding of its preconditions (those conditions with arcs into the event) and begins the holding of its postconditions (those conditions with arcs from the event). Initially the two conditions at the bottom are imagined to hold, shown by their being marked. Initially any of the three events with marked preconditions can occur, ending the holding of its respective precondition and beginning the holding of its postcondition. Though of them, the two events on the left are in conflict, in the sense that only one of them can occur—they compete to end the holding of their common precondition. Either of those two events can occur concurrently with the third event to the right, in the sense that the third event shares no pre- or postconditions with them and so can occur independently. Once one of the two conflicting events and the event to the right have occurred all the preconditions of the top event will hold and it can occur, restoring the marking of conditions to its original
A Petri net and its unfolding

The net below it is its occurrence-net unfolding. It consists of all the occurrences of conditions and events of the original net, and is infinite because of the original repetitive behaviour. The occurrences keep track of what enabled them. Notice how the shared postcondition of the conflicting events on left splits into two occurrences according to which of the two conflicting events gave rise to it. Similarly the top event splits into occurrences according to the nature of the occurrence of its left precondition.

The conditions in the occurrence net play two roles. They provide links of causal dependency between event occurrences. They also show when event occurrences are in conflict through sharing a common precondition. The simplest form of event structure arises by abstracting away the conditions in the occurrence net and capturing their two roles in relations of causal dependency and conflict (or its complementary relation of consistency) on event occurrences.

8.2 Event structures—the definition

Event structures are a fundamental model of concurrent computation and, along with their extension to rigid families, provide a mathematical foundation for
8.2. EVENT STRUCTURES—THE DEFINITION

An event structure comprises \((E, \leq, \text{Con})\), consisting of a set \(E\), of events which are partially ordered by \(\leq\), the causal dependency relation, and a nonempty consistency relation \(\text{Con}\) consisting of finite subsets of \(E\), which satisfy

\[
\{e' \mid e' \leq e\} \text{ is finite for all } e \in E, \\
\{e\} \in \text{Con} \text{ for all } e \in E, \\
Y \subseteq X \in \text{Con} \Rightarrow Y \in \text{Con}, \text{ and} \\
X \in \text{Con} \& e \leq e' \in X \Rightarrow X \cup \{e\} \in \text{Con}.
\]

We shall call a partial order \((E, \leq)\) finitary when it satisfies the first axiom, viz. \(\{e' \mid e' \leq e\}\) is always finite. The events are to be thought of as event occurrences without significant duration; in any history an event is to appear at most once. We say that events \(e, e'\) are concurrent, and write \(e \mathbin{\text{co}} e'\) if \(\{e, e'\} \in \text{Con} \& e \not\leq e' \& e' \not\leq e\). Concurrent events can occur together, independently of each other. The relation of immediate dependency \(e \rightarrow e'\) means \(e \leq e'\) and no event in between. Clearly \(\leq\) is the reflexive transitive closure of \(\rightarrow\). (Sometimes we shall need to distinguish the precise event structure to which a relation is associated and write, for instance, \(\leq_E, \rightarrow_E\) or \(\text{co}_E\); on those occasions where a subscript would be too clumsy we shall write \(\leq\) in \(E\) etc.)

There is an accompanying notion of state, or history, those events that may occur up to some stage. The configurations of an event structure \(E\) consist of those subsets \(x \subseteq E\) which are

\[
\begin{align*}
\text{Consistent: } & \forall X \subseteq x. \text{ } X \text{ is finite } \Rightarrow X \in \text{Con}, \text{ and} \\
\text{Down-closed: } & \forall e, e'. e' \leq e \in x \Rightarrow e' \in x.
\end{align*}
\]

We shall largely work with finite configurations, written \(\mathcal{C}(E)\). Write \(\mathcal{C}^\infty(E)\) for the set of finite and infinite configurations of the event structure \(E\).

The configurations of an event structure are ordered by inclusion, where \(x \subseteq x', \text{i.e. } x\) is a sub-configuration of \(x'\), means that \(x\) is a sub-history of \(x'\). Note that an individual configuration inherits an order of causal dependency on its events from the event structure so that the history of a process is captured through a partial order of events. The finite configurations correspond to those events which have occurred by some finite stage in the evolution of the process, and so describe the possible (finite) states of the process.

For \(X \subseteq E\) we write \([X]\) for \(\{e \in E \mid \exists e' \in X. e \leq e'\}\), the down-closure of \(X\). The axioms on the consistency relation ensure that the down-closure of any finite set in the consistency relation is a finite configuration, and that any event appears in a configuration: given \(X \in \text{Con}\) its down-closure \(\{e' \in E \mid \exists e \in X. e' \leq e\}\) is a finite configuration; in particular, for an event \(e\), the set \([e]\) is a configuration describing the whole causal history of the event \(e\).

**Exercise 8.1** Show that for partial orders in general it need not be the case that \(\leq = \rightarrow^*\). (Consider e.g. the reals.) Prove that it is so for event structures.
Two event structures are regarded as essentially the same if they are isomorphic, i.e. there is a bijection between their sets of events which preserves and reflects the relations of causal dependency and conflict.

Example: The diagram below illustrates an event structure representing streams of 0s and 1s:

```
  00  01  01  01  10  11  11
     ↖   ↖   ↖   ↖   ↖   ↖   ↖
    00  01  01  01  01  01  01
        ↖   ↖   ↖   ↖   ↖   ↖   ↖
         0  0  0  0  0  0  0
```

Above we have indicated conflict (or inconsistency) between events by \( \sim \). The event structure representing pairs of 0/1-streams and \( a/b \)-streams is represented by the juxtaposition of two event structures:

```
  00  01  01  01  10  11  11
     ↖   ↖   ↖   ↖   ↖   ↖   ↖
    00  01  01  01  01  01  01
        ↖   ↖   ↖   ↖   ↖   ↖   ↖
         0  0  0  0  0  0  0
```

Exercise 8.2 Draw the event structure of the occurrence net unfolding in the introduction.

8.3 Event structures from rigid families

Sometimes an event structure presents itself more naturally in terms of its computation paths, leading to the important construction of an event structure from
8.4. THE CCS OPERATIONS ON EVENT STRUCTURES

a rigid family, here defined.

We can describe a computation path by a partial order \( p = (|p|, \leq_p) \) for which the set \( \{ e' \in |p| \mid e' \leq_p e \} \) is finite for all \( e \in |p| \). We can regard a path as an event structure in which all finite subsets are consistent. Two paths over a common set of events are the same iff their relations of immediate causal dependency coincide (why?). There is a useful subpath order of rigid inclusion. Let \( p = (|p|, \leq_p) \) and \( q = (|q|, \leq_q) \) be paths. Write

\[
p \hookrightarrow q \text{ iff } |p| \subseteq |q| \text{ and } \forall e \in |p|, e' \in |q|, e' \leq_p e \iff e' \leq_q e.
\]

In other words, \( |p| \) forms a down-closed subset of \( q \) and the order \( \leq_p \) is the restriction of \( \leq_q \) to \( |p| \). We shall often use this reformulation in proofs.

**Proposition 8.3** A rigid family \( R \) comprises a non-empty subset of finite paths which is down-closed w.r.t. rigid inclusion, i.e. \( p \hookrightarrow q \in R \) implies \( p \in R \). A rigid family determines an event structure \( \text{Pr}(R) \) whose order of finite configurations is isomorphic to \( (R, \hookrightarrow) \). The event structure \( \text{Pr}(R) \) has events \( P \) those elements of \( R \) with a top event—in this case write \( \text{top}(p) \) for the top element of \( p \in P \); its causal dependency is given by rigid inclusion; and its consistency by compatibility w.r.t. rigid inclusion. The order isomorphism \( \varphi_R : R \cong C(\text{Pr}(R)) \) is given by

\[
\varphi_R(q) = \{ p \in P \mid p \hookrightarrow q \}
\]

for \( q \in R \). Its inverse acts so \( \theta_R(x) = \bigcup x \), on \( x \in C(\text{Pr}(R)) \), the union of the partial orders in \( x \)—ensured compatible by consistency.

We can view a configuration \( x \) of an event structure \( E \) as determining a computation path, viz. the partial order with underlying set \( x \) ordered by that inherited from \( E \). The event structure \( E \) determines a rigid family, viz. the rigid family consisting of all its finite configurations \( x \in C(E) \) with partial order on \( x \) the restriction of that of \( E \); all inclusions between configurations are necessarily rigid.

There can be several rigid families which yield essentially the same (i.e. isomorphic) event structures, as seen in the following example.

**Example:** One rigid family consists of the partial order \( a \rightarrow c \) and the partial order \( b \rightarrow c \) with all partial orders which are rigidly included in them. The other is similar but consists of the partial order \( a \rightarrow c \) and the partial order \( b \rightarrow d \) closed under rigid inclusions. Both yield isomorphic event structures under \( \text{Pr} \). In the former notice that the two ways in which \( c \) occurs is associated with two distinct events under \( \text{Pr} \); such extra generality is surprisingly useful.

\[ \square \]

8.4 The CCS operations on event structures

You are invited to try to define the CCS operations on event structures in a semantics, which like the Petri net semantics you have seen earlier and in
contrast to the interleaving semantics, expresses parallelism as causal independence, i.e. as concurrency. The events will carry CCS action labels. Most operations are relatively straightforward but parallel composition is the exception. Try to describe an event structure of the CCS process \(a\cdot \text{nil} || \overline{a} \cdot \text{b} \cdot \text{nil}\). Can you see how to describe the CCS parallel composition of arbitrary labelled event structures—the labels being CCS action labels? It’s tricky! Fortunately rigid families come to the rescue and we can define CCS parallel compositions as the product construction followed by a restriction to remove all unwanted events.

## 8.5 The product of event structures

The construction is based on the product of sets with partial functions: supposing \(A\) and \(B\) are sets, take

\[
A \times_\star B = \sqcup \{(a,*) | a \in A\} \cup \{(a,b) | a \in A, b \in B\} \cup \{(*) | b \in B\}
\]

with projections \(\pi_1: A \times_\star B \to A\) and \(\pi_2: A \times_\star B \to B\) so that, for instance, \(\pi_1((a,b)) = a\) while \(\pi_1((*,b))\) is undefined.

Now, let \(A\) and \(B\) be event structures. We first describe the rigid family \(\mathcal{R}\) of their product. A finite partial order \(p = ([p], \leq_p)\) is in \(\mathcal{R}\) iff

(i) \([p] \subseteq |A| \times_\star |B|\);

(ii) \(\pi_1[p] \in \mathcal{C}(A)\) and \(\pi_2[p] \in \mathcal{C}(B)\) and the projections are locally injective on \([p]\) in the sense that \(\forall c, c' \in [p]. \pi_1(c) = \pi_1(c') \Rightarrow c = c'\) and \(\forall c, c' \in [p]. \pi_2(c) = \pi_2(c') \Rightarrow c = c'\);

(iii) \(\leq_p\) is the least transitive relation such that

\[
c \leq_p c' \text{ if } \pi_1(c) \leq_A \pi_1(c') \text{ or } \pi_2(c) \leq_B \pi_2(c').
\]

So, a finite computation path of the product is a partial order of events of the form \((a,\star), (\star,b)\) or \((a,b)\), where \(a\) is an event of \(A\) and \(b\) of \(B\), which respects the causal dependency and consistency of the components \(A\) and \(B\).

In showing that \(\mathcal{R}\) is a rigid family it is useful to have a more explicit description of the order on its elements:

**Proposition 8.4** As above, let \(p = ([p], \leq_p)\) comprise \([p] \subseteq |A| \times_\star |B|\) and \(\leq_p\) be the least transitive relation such that \(c \leq_p c'\) if \(\pi_1(c) \leq_A \pi_1(c')\) or \(\pi_2(c) \leq_A \pi_2(c')\). Then, \(c \leq_p c'\) iff

\[
\exists (\alpha_1, \beta_1), \ldots, (\alpha_n, \beta_n) \in [p], c = (\alpha_1, \beta_1) \text{ and } c' = (\alpha_n, \beta_n) \text{ and } \\
(\alpha_1 \leq_A \alpha_2 \text{ or } \beta_1 \leq_B \beta_2) \text{ and } \cdots \text{ and } (\alpha_{(n-1)} \leq_A \alpha_n \text{ or } \beta_{(n-1)} \leq_B \beta_n).
\]

**Proof:** Define \(c \leq_0 c'\) iff

\[
\exists (\alpha_1, \beta_1), \ldots, (\alpha_n, \beta_n) \in [p], c = (\alpha_1, \beta_1) \text{ and } c' = (\alpha_n, \beta_n) \text{ and } \\
\forall i (1 < i \leq (n-1)), \alpha_{(i-1)} \leq_A \alpha_i \text{ or } \beta_{(i-1)} \leq_B \beta_i.
\]
Clearly $\leq_0$ is transitive (by concatenating chains) and clearly included in any transitive relation $\leq$ on $|p|$ such that $c \leq c'$ if $\pi_1(c) \leq_A \pi_1(c')$ or $\pi_2(c) \leq_A \pi_2(c')$. 

\textbf{Lemma 8.5} \( R \) forms a rigid family.

\textbf{Proof:} Clearly \( R \) contains the empty partial order so is nonempty. To complete the proof that \( R \) forms a rigid family suppose \( q \hookrightarrow p \in R \). We should establish that \( q \in R \). Property (i) follows directly as \( |q| \subseteq |p| \subseteq |A| \times |B| \). We require (ii) \( \pi_1|q| \in C(A) \). As \( \pi_1|q| \subseteq \pi_1|p| \in C(A) \), the set \( \pi_1|q| \) is certainly consistent. We require \( \pi_1|q| \) down-closed w.r.t. \( \leq_A \). Suppose \( a' \leq a \in \pi_1|q| \). Then there must be \( (a, \beta) \in |q| \). As \( (a, \beta) \) is also in \( |p| \) and \( \pi_1|p| \) is down-closed w.r.t. \( \leq_A \) there must also be \( (a', \beta') \in |p| \) where by definition

\[
(a', \beta') \leq_p (a, \beta).
\]

But now \( (a', \beta') \in |q| \) as \( q \hookrightarrow p \). Thus \( a' \in \pi_1|q| \), ensuring that \( \pi_1|q| \) is down-closed. Essentially the same argument shows \( \pi_2|q| \in C(B) \). Local injectivity on \( |q| \) is inherited directly from that on \( |p| \). It remains to check (iii). For this we use Proposition 8.4 above. Assume \( c \leq q \leq c' \). Then \( c \leq_p c' \) because \( q \hookrightarrow p \). By Proposition 8.4, there is a chain \( \langle \alpha_1, \beta_1 \rangle, \cdots, \langle \alpha_n, \beta_n \rangle \in |p| \) with \( c = (\alpha_1, \beta_1) \) and \( c' = (\alpha_n, \beta_n) \) such that at each link

\[
\alpha_{(i-1)} \leq_A \alpha_i \text{ or } (\beta_{(i-1)} \leq_B \beta_i).
\]

At each link we have \( (\alpha_{(i-1)}, \beta_{(i-1)}) \leq_p (\alpha_i, \beta_i) \). In particular, \( (\alpha_{(n-1)}, \beta_{(n-1)}) \leq_p (\alpha_n, \beta_n) \) and by assumption \( (\alpha_n, \beta_n) \in |q| \). Thus \( (\alpha_{(n-1)}, \beta_{(n-1)}) \in |q| \) as \( q \hookrightarrow p \). Continuing in this way, inductively down the chain, we establish that the whole chain is in \( |q| \) and hence, by Proposition 8.4, that (iii) holds for \( \leq_q \). \[ \square \]

Write \( A \times B = \text{def} \; \text{Pr}(R) \), the product of \( A \) and \( B \). The product possesses projections, necessarily partial, given by \( \Pi_1(e) = \pi_1(\text{top}(e)) \) and \( \Pi_2(e) = \pi_2(\text{top}(e)) \), for \( e \) an event of \( \text{Pr}(R) \). We remark that, in fact, \( A \times B \) together with the projections \( \Pi_1 \) and \( \Pi_2 \) is characterised algebraically as a \textit{categorical product} in the category of event structures with event-structure maps.

For example, here is an illustration of the product of two event structures \( a \rightarrow b \) and \( c \), the latter comprising just a single event named \( c \):
The events of the product are elements $p$ of a rigid family with a top element $\text{top}(p)$, indicated in the diagram. The original event $b$ has been duplicated into three events, one a synchronization with $c$, another $b$ occurring unsynchronized after an unsynchronized $a$, and the third $b$ occurring unsynchronized after $a$ synchronizes with $c$. The splittings correspond to the different histories a synchronization with $b$ can have.

The reason why it is awkward to describe operations such as products and parallel compositions directly on event structures is because in an event structure an event determines its whole causal history. This is not necessarily the case in a rigid family making the rigid family of a product of event structures relatively easy to construct; then an event structure can be constructed from the rigid family by $\text{Pr}$.

8.6 Maps of event structures

Let $E$ and $E'$ be event structures. A (partial) map of event structures $f : E \to E'$ is a partial function on events $f : E \to E'$ such that for all $x \in C(E)$ its direct image $f(x) \in C(E')$ and

$$\text{if } e_1, e_2 \in x \text{ and } f(e_1) = f(e_2) \text{ (with both defined), then } e_1 = e_2.$$  

The map expresses how the occurrence of an event $e$ in $E$ induces the coincident occurrence of the event $f(e)$ in $E'$ whenever it is defined. The map $f$ respects the instantaneous nature of events: two distinct event occurrences which are consistent with each other cannot both coincide with the occurrence of a common event in the image. Partial maps of event structures compose as partial functions, with identity maps given by identity functions.

We will say the map is total if the function $f$ is total. Notice that for a total map $f$ the condition on maps now says it is locally injective, in the sense that w.r.t. any configuration $x$ of the domain the restriction of $f$ to a function from $x$ is injective; the restriction of $f$ to a function from $x$ to $f(x)$ is thus bijective. Say a total map of event structures is rigid when it preserves causal dependency.

Maps preserve concurrency, when defined. This is because they locally reflect causal dependency in the following sense:

$$e_1, e_2 \in x \& f(e_1) \leq f(e_2) \text{ (both defined)} \Rightarrow e_1 \leq e_2.$$

Exercise 8.6 Prove the assertion above, that a map of event structures locally reflects causal dependency and preserves concurrency.

Exercise 8.7 According to category theory two event structures $A$ and $B$ are isomorphic iff there are maps of event structures $f : A \to B$ and $g : B \to A$ such that $g \circ f = \text{id}_A$ and $f \circ g = \text{id}_B$. Show that this coincides with our earlier use of “isomorphic” as meaning there is a bijection between the events of $A$ and $B$ which preserves and reflects causal dependency and consistency.


**Exercise 8.8** You might like to verify that the projections \( \Pi_1 \) and \( \Pi_2 \) of the previous section are indeed maps of event structures and that they make the product construction there the categorical product.

**Exercise 8.9** Let \( A \subseteq B \) be an inclusion of rigid families. Show that function associated with the inclusion of the events of \( \Pr(A) \) in those of \( \Pr(B) \) is a rigid map of event structures from \( \Pr(A) \) to \( \Pr(B) \).

We have seen that while maps of event structures do not always preserve causal dependency, they do reflect it locally: When a map \( f : A \rightarrow B \) of event structures is total it determines a bijection between a configuration \( x \) of \( A \) and its image \( fx \), a configuration of \( B \). Consider the causal dependencies on \( x \) and \( fx \) inherited from their ambient event structures. The configuration \( x \) is a copy of the configuration \( fx \) but possibly augmented with extra causal dependencies not in \( fx \). We discuss such augmentations in the next section.

### 8.7 Augmentations

In an interactive context a configuration \( x \) may be subject to causal dependencies beyond those of its ambient event structure \( E \). It will become an elementary event structure \( p = (|p|, \leq_p) \) comprising an underlying set \( |p| = x \) with a partial order \( \leq_p \) which augments that from \( E \):

\[
\forall e \in |p|, e' \in |E|, e' \leq_E e \Rightarrow e' \leq_p e.
\]

Write \( \text{Aug}(E) \) for the set of such augmentations associated with \( E \).

**Proposition 8.10** Let \( p \in \text{Aug}(A) \). Then,

\[
\leq_p = (\neg \rightarrow_A^p \cup \neg \rightarrow_p)^*,
\]

where \( \neg \rightarrow_A^p \) is the relation of immediate causal dependency of \( A \) restricted to \( |p| \).

**Proof:** Clearly \( \leq_p \) includes \( (\neg \rightarrow_A^p \cup \neg \rightarrow_p)^* \) as \( p \) is an augmentation and \( \leq_p \) includes \( \neg \rightarrow_p \). Conversely, \( \leq_p \) is included in \( \subseteq (\neg \rightarrow_A^p \cup \neg \rightarrow_p)^* \) as \( \leq_p \) is included in \( \neg \rightarrow_p^* \).  

The order of rigid inclusion of one augmentation in another expresses when one augmentation is a sub-behaviour of another.

**Exercise 8.11** Show the set of finite augmentations of an event structures forms a rigid family.

It will be useful to combine augmentations, in effect subjecting a configuration simultaneously to the causal dependencies of the two augmentations—provided this does not lead to causal loops. Define a key partial operation

\[
\wedge : \text{Aug}(E) \times \text{Aug}(E) \rightarrow \text{Aug}(E)
\]
by taking

\[ p \land q = \begin{cases} \{ |p|, |q| \} & \text{if } |p| = |q| \land \leq = (\leq_p \cup \leq_q)^* \text{ is a finitary partial order,} \\ \text{undefined} & \text{otherwise.} \end{cases} \]

In the case where \( p \) and \( q \) are finite, the requirement that

\[ |p| = |q| \land \leq = (\leq_p \cup \leq_q)^* \]

suffices for definedness.

The following proposition will be useful in reasoning about \( p \land q \).

**Proposition 8.12** Above, if \( |p| = |q| \), then

\[ e'((\leq_p \cup \leq_q)^*)e \iff \exists e_1, \ldots, e_n \in |p|, e' = e_1 \leq_p e_2 \leq_q \ldots \leq_p e_{n-1} \leq_q e_n = e \]

\[ e'(-\circ_p \cup -\circ_q)^*e. \]

**Proof:** Why? In the first "iff" we make use of the reflexivity of \( \leq_p \) and \( \leq_q \).

**Lemma 8.13** Supposing \( p, q \in \text{Aug}(E) \) for which \( p \land q \) is defined,

\[ e' \circ_{p \land q} e \Rightarrow c' \circ_{p} e \text{ or } e' \circ_{q} e. \]

**Proof:** Assuming \( p \land q \) is defined, by Proposition 8.12,

\[ e' \leq_{p \land q} e \iff e'(-\circ_p)^*(-\circ_q)^* \circ (\circ_p)^* e. \]

Hence if \( e' \circ_{p \land q} e \) then either \( e' \circ_{p} e \) or \( e' \circ_{q} e \) — otherwise we would contradict the immediate causal dependency \( e' \circ_{p \land q} e \) — but then, for the same reason, we must have \( e' \circ_{p} e \) or \( e' \circ_{q} e \).

**Exercise 8.14** Show that Lemma 8.13 may be strengthened as follows. Supposing \( p, q \in \text{Aug}(E) \) for which \( p \land q \) is defined, \( e' \circ_{p \land q} e \) implies

\[ [e' \circ_{p} e \& (e' \circ_{q} e \lor e' \circ_{q} e)] \text{ or } [e' \circ_{q} e \& (e' \circ_{p} e \lor e' \circ_{p} e)]. \]

**Lemma 8.15** Let \( E \) be an event structure and \( p, q \in \text{Aug}(E) \) for which \( p \land q \) is defined, if \( r \rightsquigarrow p \land q \) where \( r \in \text{Aug}(E) \) then

\[ \exists! r_p, r_q \in \text{Aug}(E), r_p \rightsquigarrow p \text{ & } r_q \rightsquigarrow q \text{ & } r = r_p \land r_q. \]

**Proof:** Let \( r_p \) have events \( |r| \) with order the restriction of \( \leq_p \) and, similarly, \( r_q \) have events \( |r| \) with order the restriction of \( \leq_q \). To show \( r_p \rightsquigarrow p \) it suffices to check \( e' \leq_p e \in r_p \) implies \( e' \in r_p \). However, if \( e' \leq_p e \in r_p \) then \( e' \leq_{p \land q} e \in r \) so \( e' \in r \) as \( r \rightsquigarrow p \land q \). Similarly, \( r_q \rightsquigarrow q \). The uniqueness of \( r_p \) and \( r_q \) is assured since they must share the same underlying events \( |r| \) and via the rigid inclusions \( r_p \rightsquigarrow p \) and \( r_q \rightsquigarrow q \) must have order the restrictions of \( p \) and \( q \) respectively.
It remains to establish $r = r_p \wedge r_q$. Note $r_p \wedge r_q$ is defined as $r_p$ and $r_q$ share the same underlying set $|r|$ and if their combined order had a nontrivial loop, contradicting antisymmetry, then so would $p \wedge q$. Clearly $r$ and $r_p \wedge r_q$ share the same underlying set $|r|$. As $\leq_r$ is the restriction of $\leq_{p \wedge q}$, for $e', e \in |r|$, 

$$e' \leq_r e \iff e' = e_1 \leq_p e_2 \leq_q \cdots \leq_p e_{n-1} \leq_q e_n = e$$

where $e_1, \ldots, e_n \in |p \wedge q|$. This is by Proposition 8.12 characterising $\leq_{p \wedge q}$. But $|r|$ is down-closed in $p \wedge q$, so all $e_1, \ldots, e_n$ are necessarily in $|r|$. Hence $e' \leq_r e$ iff $e' \leq_{r_p \wedge r_q} e$, again by Proposition 8.12, this time in characterising $\leq_{r_p \wedge r_q}$. ⌡
Chapter 9

Games as event structures

We shall represent a game by an event structure with polarity and a strategy in a game as a rigid family of its augmentations.

9.1 Event structures with polarity

An event structure with polarity comprises $(A, \text{pol})$ where $A$ is an event structure with a polarity function $\text{pol}_A : A \to \{+, -, 0\}$ ascribing a polarity $+$ (Player), $-$ (Opponent) or $0$ (neutral) to its events. The events correspond to (occurrences of) moves. It will be technically useful to allow events of neutral polarity; they arise, for example, in a play between a strategy and a counterstrategy. A game shall be represented by an event structure with polarity in which no moves are neutral.

Notation: In an event structure with polarity $(A, \text{pol})$, with configurations $x$ and $y$, write $x \subseteq^- y$ to mean inclusion in which all the intervening events are moves of Opponent. Write $x \subseteq^+ y$ for inclusion in which the intervening events are neutral or moves of Player and $x \subseteq^0 y$ they are purely neutral. In drawings we shall represent respectively Player, Opponent and neutral events/moves by $\square$, $\blacksquare$ and $\blacklozenge$. Thus

\[ \square \] represents a game in which an initial Opponent move can be followed by one of two Player moves.

9.1.1 Operations on games

We introduce two fundamental operations on games.
Dual
The dual, $A^\perp$, of a game $A$, comprises the same underlying event structure as $A$ but with a reversal of polarities. We occasionally consider the dual of $A$, an event structure with polarity, which may contain neutral events; then neutral events in $A$ remain neutral in the dual $A^\perp$.

We shall implicitly adopt the view of Player and understand a strategy in a game $A$ as strategy for Player. A counterstrategy in a game $A$ is a strategy for Opponent in the game $A$, i.e. a strategy (for Player) in the game $A^\perp$.

Simple parallel composition
This operation simply juxtaposes two games, and more generally two event structures with polarity. Let $(A, \leq_A, \text{Con}_A, \text{pol}_A)$ and $(B, \leq_B, \text{Con}_B, \text{pol}_B)$ be event structures with polarity. The events of $A \parallel B$ are $(\{1\} \times A) \cup (\{2\} \times B)$, their polarities unchanged, with the only relations of causal dependency given by $(1, a) \leq (1, a')$ iff $a \leq_A a'$ and $(2, b) \leq (2, b')$ iff $b \leq_B b'$; a finite set $X$ of events is consistent in $A \parallel B$ iff its components $X_A$ in $A$ and $X_B$ in $B$ are individually consistent. The nullary composition of games is the empty event structure with polarity, written $\emptyset$. We shall adopt the same operation for configurations of a game $A \parallel B$, regarding a configuration $x$ of the parallel composition as $x_A \parallel x_B$.

If we are not a little careful we can run into distracting technical issues through $(A \parallel B) \parallel C$ not being strictly the same as $A \parallel (B \parallel C)$. For our purposes it will suffice to adopt the convention that when we write e.g. $A \parallel B \parallel C$ the simple parallel composition of three event structures with polarity we shall mean the event structure with events

$$\{1\} \times |A| \cup \{2\} \times |B| \cup \{3\} \times |C|,$$

with causal dependency and consistency copied from those of $A$, $B$ and $C$. As in the binary case, we adopt the same notation for configurations and can describe a typical configuration $x$ of $A \parallel B \parallel C$ as $x_A \parallel x_B \parallel x_C$.

9.2 Strategies
A strategy in a game will be a (special) subset of (finite) plays in the game. It is convenient to define plays of event structures with polarity, in general, which may have neutral events.

Definition: A play in $A$, an event structure with polarity, comprises an augmentation, an elementary event structure $p = (|p|, \leq_p) \in \text{Aug}(A)$, with underlying set $|p| \in C^\infty(\text{Aug}(A))$, which may augment with extra causal dependencies provided it does so courteously:

$$\forall a, a' \in |p|. \ a' \leadsto_p a \ & \text{&} \ \text{pol}_A(a') = + \ or \ \text{pol}_A(a) = - \Rightarrow a' \leadsto_A a.$$

Write Plays($A$) for the set of plays in $A$. 
If $A$ is a game, so with no neutral moves, the only augmentations allowed of a play $p$ additional to the immediate causal dependency of $A$ are those of the form $\top_p \sqsubseteq p \top$. The following proposition will provide a useful technique for reasoning about plays in a game:

**Proposition 9.1** Let $p \in \text{Plays}(A)$. Then, $\leq_p$ is the least reflexive, transitive relation on $|p|$ which (i) contains $\neg_{p}^A$, the relation of immediate causal dependency of $A$ restricted to $|p|$, and (ii) contains all instances $\Box \neg_{p}$, where $\Box$ and $\nabla$ are $-$ve and $+$ve moves in $|p|$.

**Proof:** As $p$ is courteous and $\leq_p = (\neg_{p}^A \cup \neg_{p})^*$ by Proposition 8.10; any instance of $\neg_{p}$ not in $\neg_{p}^A$ has to be of the form $\top_p \sqsubseteq p \top$.

The order of rigid inclusion between plays, $p \hookrightarrow q$, expresses that $p$ is a subplay of $q$. We shall write $p \hookrightarrow^+ q$ iff $p \hookrightarrow q$ & $|p| \subseteq^+ |q|$, when the extension only involves neutral or Player moves, and similarly $p \hookrightarrow^- q$ when only Opponent moves are involved.

**Lemma 9.2** Let $A$ be an event structure with polarity. For all $x \in C^\infty(A)$, $p \in \text{Plays}(A)$,

$$x \subseteq^+ |p| \Rightarrow \exists q \in \text{Plays}(A). q \hookrightarrow^+ p \& |q| = x.$$  

**Proof:** Assume $x \subseteq^+ |p|$ for $x \in C^\infty(A)$ and $p \in \text{Plays}(A)$. Note that $q$ is necessarily unique, if it exists, as from $q \hookrightarrow p$ we must have $q = (x, \leq_p |x|)$. To show, that so defined, $q \hookrightarrow p$ we require that $x$ is down-closed in $p$. It suffices to show

$$a' \neg_{p} a \in x \Rightarrow a' \in x$$

for arbitrary $a' \in |p|$. If $a' \neg_{p} a \in x$ then $a' \in x$ by the down-closure of $x$ in $A$. Suppose otherwise, that $a' \neg_{p} a \in x$ where it is not the case that $a' \neg_{p} a$. Because $p$ is courteous, $pol_{A}(a') = -$ and $pol_{A}(a) = +$. But, by assumption, $x \subseteq^+ |p|$, so $x$ and $p$ have the same negative events, ensuring $a' \in x$, as required.

Finally, we define the notion of strategy both in a game and more generally in the presence of neutral moves.

**Definition:** A bare strategy\(^1\) in $A$, an event structure with polarity, is a rigid family of finite plays, so a nonempty subset $\sigma \subseteq \text{Plays}(A)$ consisting of finite plays and satisfying $p \hookrightarrow q \in \sigma \Rightarrow p \in \sigma$, which is also

\(^1\)Bare strategies, with neutral events, have been called “partial strategies” in [39] and “uncovered strategies” in [12].
CHAPTER 9. GAMES AS EVENT STRUCTURES

- receptive, \( p \in \sigma \) \& \( |p| \subseteq x \in C(A) \Rightarrow \exists q \in \sigma. \ p \leftrightarrow q \in \sigma \) \& \( |q| = x \).

(Note that \( q \) is unique by courtesy.)

Write \( \sigma : A \) when \( \sigma \) is a bare strategy of \( A \). Note \( A \), and so \( \sigma \), may involve neutral moves. When \( A \) is a game, so an event structure with polarity without neutral moves, we say \( \sigma \) is a strategy.

**Exercise 9.3** Show uniqueness in receptivity, above, follows by courtesy. [First consider the case of inclusions where \( x \mid p \mid \) is a singleton Opponent move.]

One simple example of a strategy \( \sigma : A \) in an event structure with polarity \( A \) is got by taking \( \sigma \) to consist of all the finite configurations of \( A \) regarded as elementary event structures in which their order of causal dependency is inherited from \( A \).

We shall regard a strategy in the compound game \( A \parallel B \), where \( A \) and \( B \) are games, as a strategy from the \( A \) to \( B \) [8, 19]. As this suggests we shall shortly compose strategies.

**Remark.** Given that rigid families determine event structures, the reader might wonder why we do not take a strategy to be an event structure. Indeed this is often done. However, the extra flexibility of rigid families is useful in providing a simple definition of the composition of strategies, thus allowing us to stick to an elementary, non category-theoretic exposition of concurrent games and strategies.

### 9.2.1 Strategies from maps

A strategy \( \sigma \) in a game \( A \) is a rigid family and so, by Proposition 8.3, determines an event structure \( S \) whose events are those plays in \( \sigma \) which have a top element. Each top element is an event of the game \( A \) so there is a function \( \text{top} \) from the events of \( S \) to those of \( A \); this function is a total map of event structures and indeed a concurrent strategy in the sense of Rideau and Winskel [31].\(^2\)

Not all the R-W concurrent strategies are obtained this way. But any R-W concurrent strategy of has a rigid image which corresponds to a strategy as presented here. More fully, letting \( A \) be an event structure with polarity:

**Proposition 9.4** If \( \sigma : A \) then \( \text{top} : \Pr(\sigma) \to A \) is a total map of event structures which preserves polarity and satisfies

- courtesy, \( s' \to s \) and \( \text{pol}(s') = + \) or \( \text{pol}(s) = - \) in \( \Pr(\sigma) \) implies \( f_{\sigma}(s') \to_A f_{\sigma}(s) \) in \( A \), and

- receptivity, \( f_{\sigma} x \subseteq - y \) in \( C(A) \), for \( x \in C(\Pr(\sigma)) \), implies there is a unique \( x' \in C(\Pr(\sigma)) \) such that \( f_{\sigma} x' = y \).

\(^2\)A major result of [31] is that receptivity and courtesy (called innocence there) are necessary and sufficient conditions in order for copycat to behave as identity w.r.t. composition; this motivated the definition of concurrent strategy there.
Conversely:

**Proposition 9.5** Let \( f : S \to A \) be a total map of event structures which preserves polarity. Define \( \sigma(f) \) to be the rigid family

\[
\sigma(f) = \{(fx, \leq_f) \mid x \in C(S)\}
\]

where \( a' \leq_f a \iff \exists s', s \in x. a' = f(s') & a = f(s) & s' \leq_S s \) for \( x \in C(S) \) —recall \( x \sim f x \). Then, \( \sigma(f) : A \) if \( f \) is receptive and courteous.

**Exercise 9.6** Show we cannot strengthen “if” to “iff” in the above proposition. [Hint: Receptivity of \( f \) may fail—either existence or uniqueness—even though \( \sigma(f) : A \).]

It is often convenient to describe bare strategies as maps. For example, the total map \( f \) of event structures preserving polarities from the event structure

\[
\begin{array}{c}
\bullet \\
\downarrow \\
\bullet
\end{array}
\]

to the event structure \( A \)

\[
\begin{array}{c}
\bullet \\
\downarrow \\
\bullet
\end{array}
\]

represents the strategy which answers either move of Opponent in the game \( A \) by the Player move.

**Exercise 9.7** Describe the strategy \( \sigma(f) : A \) above as a rigid family.

### 9.3 The copycat strategy

In the composition of strategies identities are given by copycat strategies. Let \( A \) be a game. The copycat strategy \( \alpha_A : A^+ \parallel A \) is an instance of a strategy. We obtain copycat from the finite configurations of an event structure \( C_A \) based on the idea that Player moves, of +ve polarity, in one component of the game \( A^+ \parallel A \) always copy previous corresponding moves of Opponent, of −ve polarity, in the other component.

For \( c \in A^+ \parallel A \) we use \( \bar{c} \) to mean the corresponding copy of \( c \), of opposite polarity, in the alternative component, i.e. \( (1, a) = (2, a) \) and \( (2, a) = (1, a) \). Define \( C_A \) to comprise the event structure with polarity \( A^+ \parallel A \) together with extra causal dependencies \( \bar{c} \leq_{C_A} c \) for all events \( c \) with \( \text{pol}_{A^+ \parallel A}(c) = + \). Take a finite set of events to be consistent in \( C_A \) iff their down-closure w.r.t. the relation \( \leq_{C_A} \) is consistent in \( A^+ \parallel A \). We should check that we do indeed obtain an event structure by this construction, in particular that it does not introduce any causal loops.
Proposition 9.8 Let $A$ be an event structure with polarity. There is an event structure with polarity $C_A$ having the same events and polarity as $A^\perp\parallel A$ but with causal dependency $\leq_{C_A}$ given as the transitive closure of the relation

$$\leq_{A^\perp\parallel A} \cup \{(c, c') \mid c \in A^\perp\parallel A \& \text{pol}_{A^\perp\parallel A}(c) = +\}$$

and finite subsets of $C_A$ consistent if their down-closure w.r.t. $\leq_{C_A}$ are consistent in $A^\perp\parallel A$. Moreover,

(i) $c \rightarrow c'$ in $C_A$ iff $c \rightarrow c' \in A^\perp\parallel A$ or $\text{pol}_{A^\perp\parallel A}(c') = + \& \bar{c} = c'$;

(ii) $x \in C(C_A)$ iff $x \in C(A^\perp\parallel A) \& \forall c \in x. \text{pol}_{A^\perp\parallel A}(c) = + \Rightarrow \bar{c} \in x$.

Proof: It can first be checked that defining

$$c \leq_{C_A} c' \text{ if } (i) \ c \leq_{A^\perp\parallel A} c' \text{ or } (ii) \ \exists c_0 \in A^\perp\parallel A. \text{pol}_{A^\perp\parallel A}(c_0) = + \& \ c \leq_{A^\perp\parallel A} \bar{c}_0 \ & \ c_0 \leq_{A^\perp\parallel A} c' ,$$

yields a partial order. Note that

$$c \leq_{A^\perp\parallel A} d \text{ iff } \bar{c} \leq_{A^\perp\parallel A} \bar{d},$$

used in verifying transitivity and antisymmetry. The relation $\leq_{C_A}$ is clearly the transitive closure of $\leq_{A^\perp\parallel A}$ together with all extra causal dependencies $(\bar{c}, c)$ where $\text{pol}_{A^\perp\parallel A}(c) = +$. The remaining properties required for $C_A$ to be an event structure follow routinely.

(i) From the above characterization of $\leq_{C_A}$.

(ii) From $C_A$ and $A^\perp\parallel A$ sharing the same consistency on sets down-closed in $A^\perp\parallel A$ and w.r.t. the extra causal dependency adjoined to $C_A$.

Example: We illustrate the construction of $C_A$ for the game $A$ comprising the single immediate dependency $a_1 \rightarrow a_2$ from an Opponent move $a_1$ to a Player move $a_2$. The event structure $C_A$ is obtained from $A^\perp\parallel A$ by adjoining the additional immediate dependencies shown:

The copycat strategy $\alpha_A : A^\perp\parallel A$ is defined by taking

$$\alpha_A = \{(x, \leq_{C_A} x) \mid x \in C(C_A)\} .$$

In other words, $\alpha_A$ consists of all the finite configurations of $C_A$, each understood as a finite partial order through inheriting the causal dependency of $C_A$. 
9.3. THE COPYCAT STRATEGY

9.3.1 The Scott order

Consider $p \in \alpha A$. Then $|p| = x \parallel y$ where $x \in C(A^+)$ and $y \in C(A)$. However, the configurations of $A^+$ are the same as those of $A$ so we can consider both $x$ and $y$ in $C(A)$; the interchange of polarities leaves the underlying event structure unaffected. Not all pairs $x, y$ of configurations can arise in this way. It turns out that those pairs $x, y$ arising as $|p| = x \parallel y$, for some $p \in \alpha A$, are precisely those in the Scott order $y \sqsubseteq_A x$, now defined.

Let $A$ be an event structure with polarity. The $\subseteq$-order on its configurations is obtained as compositions of the two more fundamental orders ($\subseteq^+ \cup \subseteq^-$). We use $\supseteq^-$ as the converse order to $\subseteq^-$. Define a new order, the Scott order, between configurations $x, y \in C(A)$, by

$$ x \sqsubseteq_A y \iff \exists z \in C(A). x \supseteq^- z \subseteq^+ y. $$

It is a straightforward exercise to show that when such a $z$ exists it is necessarily $x \cap y$.

**Exercise 9.9** Prove the last claim. (Hint: Show separately that $z$ includes and is included in $x \cap y$ by considering the two kinds of elements, of $+ve$ and $-ve$ polarity.)

**Lemma 9.10** Let $A$ be an event structure with polarity. Let $x, y \in C(A)$. The following are equivalent:

(i) $|p| = x \parallel y$ for some $p \in \alpha A$;
(ii) $x^+ \supseteq y^+$ and $x^- \subseteq y^-;
(iii) y \sqsubseteq_x x;
(iv) y(\supseteq^- \cup \subseteq^+)^* x.$

Moreover, the Scott order forms a partial order $(C(A), \sqsubseteq_A)$.

[Above, $z^+ = \{a \in z \mid \text{pol}_A(a) = +\}$ and $z^- = \{a \in z \mid \text{pol}_A(a) = -\}$ for $z \in C(A).$]

**Proof:**

"(i) $\iff$ (ii)"; From the dependency within copycat of the $+ve$ events $a \in A$ on corresponding $-ve$ events $a \in A^\perp$, and vice versa, we deduce that $x \parallel y = |p|$ for some $p \in \alpha A$ iff

$$ (a) \ x^+ \supseteq y^+ \text{ and } (b) \ x^- \subseteq y^-.$$

"(ii) $\iff$ (iii)"; We argue that (a) and (b) iff $y \supseteq^- x \cap y \subseteq^+ x$. "Only if": Assume (a) and (b). Clearly, $x \cap y \subseteq x$. Suppose $a \in x$ with $\text{pol}_A(a) = -$. By (b), $a \in y$. Consequently, $x \cap y \subseteq^+ x$. Similarly, (a) entails $y \supseteq^- x \cap y$. "If": To show (a), let $a \in y^+$. Then as $y \supseteq^- x \cap y$ ensures only $-ve$ events are lost in moving from $y$ to $x \cap y$, we see $a \in x \cap y$, so $a \in x^\perp$. The proof of (b) is similar.

From the last equivalence we quickly verify that $\sqsubseteq_A$ is a partial order, whence the equivalence "(iii) $\iff$ (iv)."
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So \( p \in \alpha_A \) has \(|p| = x\|y\) with \( y \subseteq_A x \). Conversely, given \( y \subseteq_A x \) write \( c_A(x, y) \) for the corresponding \( p \in \alpha_A \) with \(|p| = x\|y\): from the construction of \( \alpha_A \), the elementary event structure \( c_A(x, y) \) comprises the elementary event structure \( x\|y \), with ordering that inherited from \( A^+|A \), to which extra causal dependencies \( \bar{c} \leq c \) are adjoined whenever \( pol_{A^+|A}(c) = + \).

**Proposition 9.11** Suppose \( z \subseteq_B y \). If \( e' \rightarrow e \in c_B(y, z) \) then either

\[
e' = (1, b') \text{ and } e = (1, b) \text{ with } b' \rightarrow_B b \text{ or}
\]

\[
e' = (2, b') \text{ and } e = (2, b) \text{ with } b' \rightarrow_B b \text{ or}
\]

\[
e' = (1, b) \text{ and } e = (2, b) \text{ with } b \in B \text{ and } pol_B(b) = + \text{ or}
\]

\[
e' = (2, b) \text{ and } e = (1, b) \text{ with } b \in B \text{ and } pol_B(b) = -
\]

**Proof:** Directly from the definition of causal dependency of copycat. \( \square \)

### 9.3.2 The Scott order on plays

We extend the Scott order to plays \( p, q \in \text{Plays}(A) \), defining

\[
q \subseteq_A p \iff \exists r \in \text{Plays}(A). q \leftarrow r \leftrightarrow^+ p.
\]

The next characterisation of the Scott order on plays will provide an important technique in reasoning about strategies.

**Lemma 9.12** Let \( A \) be a game and \( p, q \in \text{Plays}(A) \). Then, \( q \subseteq_A p \) iff \(|q| \subseteq_A |p| \) and for all \( a, a' \in |q| \) with \( pol_A(a) = + \) and \( pol_A(a') = - \),

\[
(a' \rightarrow_q a \Rightarrow a' \leq_p a) \& (a' \rightarrow_p a \Rightarrow a' \leq_q a).
\]

**Proof:** "only if": Suppose \( q \subseteq_A p \) for plays \( p \) and \( q \). Then, \( q \leftarrow r \leftrightarrow^+ p \) for some play \( r \). We directly obtain

\[
|q| \geq^- |r| \subseteq^+ |p|,
\]

i.e. \(|q| \subseteq_A |p| \). Let \( a, a' \in |q| \) with \( pol_A(a) = + \) and \( pol_A(a') = - \). As \( a \) is +ve and \(|q| \geq^- |r| \) we must have \( a \in |r| \). Assume \( a' \rightarrow_q a \). Then as \( r \rightarrow q \) we obtain \( a' \rightarrow_r a \). Now as \( r \leftrightarrow p \) we get \( a' \rightarrow_r p \quad a \), so certainly \( a' \leq_p a \). To show the converse implication, assume \( a' \rightarrow_p a \). As we know \( a \in |r| \) and \( r \leftrightarrow p \) we get \( a' \rightarrow_r a \), whereupon \( a' \rightarrow_r q \quad a \), so \( a' \leq_q a \), as \( r \leftrightarrow q \).

"if": Assume \(|q| \subseteq_A |p| \) and

\[
(a' \rightarrow_q a \Rightarrow a' \leq_p a) \& (a' \rightarrow_p a \Rightarrow a' \leq_q a).
\]

for all \( a, a' \in |q| \) with \( pol_A(a) = + \) and \( pol_A(a') = - \). We shall define a play \( r \) with \(|r| = |q| \cap |p| \). We have

\[
|q| \geq^- |r| \subseteq^+ |p|.
\]
We show \(|r|\) is a down-closed subset of \(q\). As \(q\) is courteous, we need only check that \(a' \rightarrow a\) with \(-ve\) \(a' \in |q|\) and \(+ve\) \(a \in |r|\) we can deduce \(a'\) in \(|r|\). However then \(a' \leq p a\) by assumption, so \(a' \in |p|\), ensuring \(a' \in |q| \cap |p| = |r|\).

Similarly, we show \(|r|\) is a down-closed subset of \(p\). Suppose \(a' \rightarrow a\) with \(a \in |r|\). Again, as \(p\) is courteous, it suffices to consider the case with \(-ve\) \(a'\) and \(+ve\) \(a\). However \(r\) and \(p\) have the same \(-ve\) events because \(|r| \subseteq^+ |p|\), so \(a' \in |r|\) from \(a' \in |p|\).

From the assumption and courtesy, for \(a, a' \in |r|\) with \(a' \rightarrow a\) and \(a \rightarrow a'\),

\[
a' \leq a \Leftrightarrow a' \leq p a, 
\]

\(-p\) and \(q\) restrict to the same order on \(|r|\). We define the order of \(r\) to be this common restriction. It follows that \(q \leftrightarrow^− r \leftrightarrow^+ p\).

**Corollary 9.13** Let \(A\) be a game and \(p, q \in \text{Plays}(A)\). Then, \(q \sqsubseteq_A p\) iff

\[
|q| \sqsubseteq_A |p| \& (a' \rightarrow a \Leftrightarrow a' \rightarrow p a), 
\]

for all \(a, a' \in |q|\) with \(\text{pol}_A(a) = +\) and \(\text{pol}_A(a') = −\).

**Proof:** “If”: By Lemma 9.12, as immediate causal dependency implies causal dependency.

“Only if”: Assume \(q \sqsubseteq_A p\). By Lemma 9.12, \(|q| \sqsubseteq_A |p|\) and both

(i) \(a' \rightarrow a \Rightarrow a' \leq p a\) and (ii) \(a' \rightarrow p a \Rightarrow a' \leq q a\)

hold for all \(a, a' \in |q|\) with \(+ve\) and \(-ve\) dependencies of (i) and (ii) can be made immediate by the arguments of the following two paragraphs. Let \(\Box, \lozenge\) be moves in \(|q|\) of the indicated polarity.

Assume \(\Box \leq_p \lozenge\) and that this is not immediate causal dependency. Then,

\[
\Box \rightarrow_p a_1 \rightarrow_p \cdots \rightarrow_p a_n \rightarrow_p \Box. 
\]

We can show that

\[
\Box \prec q a_1 \prec q \cdots \prec q a_n \prec q \Box. 
\]

Argue inductively down the \(\rightarrow_p\)-chain. Assume \(a_{i−1} \rightarrow_p a_i \in |q|\). If \(a_{i−1} \prec_q a_i\) then \(a_{i−1} \prec_q a_i\), as \(q\) is an augmentation of \(A\). Otherwise, by courtesy, \(a_{i−1}\) is \(-ve\) and \(a_i\) \(+ve\). Then \(a_{i−1} \in |q|\) because \(|q| \sqsubseteq_A |p|\). By (ii), \(a_{i−1} \prec_q a_i\). It follows that \((\Box \rightarrow_p \lozenge)\) implies \((\Box \rightarrow_q \Box)\).

Similarly, if \(\Box \leq_q \lozenge\) is not an immediate causal dependency, then, using (i) this time,

\[
\Box \rightarrow_q a_1 \rightarrow_q \cdots \rightarrow_q a_n \rightarrow_q \Box 
\]

implies

\[
\Box \prec_p a_1 \prec_p \cdots \prec_p a_n \prec_p \Box 
\]

—to start the analogous argument down the chain, notice \(\Box \in |p|\) as \(|q| \sqsubseteq_A |p|\). Thus \((\Box \rightarrow_p \lozenge)\) implies \((\Box \rightarrow_p \Box)\).
Consequently, we can strengthen (i) and (ii) to

\[(i) \ a' \to_q a \Rightarrow a' \to_{p} a \quad \text{and} \quad (ii) \ a' \to_{p} a \Rightarrow a' \to_{q} a,\]

for all \(a, a' \in |q|\) with \(a\) +ve and \(a'\) −ve, so obtaining the corollary.

**Corollary 9.14** Let \(A\) be a game and \(p, q \in \text{Plays}(A)\). If \(q \sqsubseteq A p\) and \(|q| = |p|\) then \(q = p\).

**Proof:** By Corollary 9.13, if \(q \sqsubseteq A p\) and \(|q| = |p|\) then \(p\) and \(q\) share the same immediate causal dependencies \(\Box \rightarrow \boxdot\) beyond those they both inherit from \(A\). By courtesy they also share the same partial order and \(\leq_q\) and \(\leq_p\) are the same.

As a direct corollary of receptivity and Lemma 9.2:

**Lemma 9.15** Let \(A\) be a game and \(\sigma : A\). For all \(x \in C(A), p \in \sigma,\)
\[x \sqsubseteq A |p| \Rightarrow \exists q \in \sigma. q \sqsubseteq A p \& |q| = x.\]

**Lemma 9.16** Let \(A\) be a game and \(\sigma : A\). Then, for finite \(p, q \in \text{Plays}(A),\)
\[q \sqsubseteq A p \in \sigma \Rightarrow q \in \sigma.\]

**Exercise 9.17** Prove the two lemmas above.

### 9.4 Interaction of strategies

#### 9.4.1 A strategy against a counterstrategy

First a simple case. Consider the interaction (or play-off) of a strategy and a counterstrategy in a game \(A\). Recall a counterstrategy in a game \(A\) is the same as a strategy in the dual game \(A^\perp\). A strategy \(\sigma : A\) and a counterstrategy \(\tau : A^\perp\) interact over the game \(A\) which they view in complementary ways; a Player move of \(\sigma\) is an Opponent move of \(\tau\) and vice versa. Because of this complementarity, it is no longer sensible to ascribe a move of the interaction of \(\sigma\) and \(\tau\) to Player or Opponent; the move is, rather, of neutral polarity. Define the event structure with polarity \(A^0\) to have the same underlying event structure as \(A\) but where all events now carry neutral polarity. A play of the interaction is in \(\text{Plays}(A^0)\) and should involve the same moves according to both \(\sigma\) and \(\tau\) with the causal dependencies they together enforce. We can formalise this by defining the set of plays which constitute the *interaction* to be given by

\[\tau \oplus \sigma = \{p \land q \mid p \in \sigma \& q \in \tau \& p \land q \text{ is defined}\}.\]

As one would hope:

**Proposition 9.18** The interaction is a bare strategy and \(\tau \oplus \sigma : A^0\).
9.4. INTERACTION OF STRATEGIES

Proof: Because $A^0$ has no moves of polarity $+$ or $-$, any augmentation of a configuration of $A^0$ is automatically courteous and $\tau \circ \sigma$ automatically receptive. In order for the interaction $\tau \circ \sigma$ to be a bare strategy, justifying our writing $\tau \circ \sigma : A^0$, we should check though that it is a rigid family. However, by Lemma 8.15, if $r \rightarrow p \land q$ then $r = r_p \land r_q$ for some $r_p \rightarrow p$ and $r_q \rightarrow q$, where necessarily $r_p \in \sigma$ and $r_q \in \tau$ because $\sigma$ and $\tau$ are strategies.

9.4.2 Interaction in general

A play of a strategy $\sigma$ in a game $A^+ \parallel B$ and a play of a strategy $\tau$ in a game $B^+ \parallel C$ can interact at the common game $B$, where the two strategies adopt complementary views, in which one sees a move of that game as that of Player while the other sees it as a move of Opponent. In effect, the two plays synchronise at common moves in $B$, one strategy being receptive to the Player moves of the other. Together they produce a play in the event structure with polarity $A^+ \parallel B^0 \parallel C$ — as above, the event structure with polarity $B^0$ has the same underlying event structure as $B$ but where all events now carry neutral polarity. This is because the interaction over the game $B$ produces moves which are no longer open to Player or Opponent.

In defining interaction it will be convenient to consider bare strategies $\sigma : A^+ \parallel B$ and $\tau : B^+ \parallel C$ where $B$ is a game while both $A$ and $C$ may be merely event structures with polarity, so contain neutral events. We can express the interaction of plays of bare strategies $\sigma$ and $\tau$ through a partial operation $\circ : \text{Plays}(B^+ \parallel C) \times \text{Plays}(A^+ \parallel B) \rightarrow \text{Plays}(A^+ \parallel B^0 \parallel C)$ defined as follows. Let $p \in \text{Plays}(A^+ \parallel B)$, $q \in \text{Plays}(B^+ \parallel C)$ with $|p| = x_A \parallel x_B$ and $|q| = y_B \parallel y_C$. Understand the configurations $y_C$ and $x_A$ as inheriting the partial order of their ambient event structures.

First, we obtain paths

$p \parallel y_C \in \text{Plays}(A^+ \parallel B \parallel C)$ and $x_A \parallel q \in \text{Plays}(A^+ \parallel B^+ \parallel C)$,

simply by juxtaposing the partial orders, and respecting the rechristening of events. Courtesy is clearly maintained.

Now we have extended $p$ and $q$ to paths over the same underlying event structure, we define

$q \circ p = \text{def} (p\parallel y_C) \land (x_A \parallel q)$.

Notice that

$|p|_y C = x_A \parallel x_B \parallel y_C$ and $|x_A \parallel q| = x_A \parallel y_B \parallel y_C$

so that $q \circ p$ is defined only if $x_B = y_B$, and then only if no causal loops are introduced and the order remains finitary.

Lemma 9.19 Let $p \in \text{Plays}(A^+ \parallel B)$ and $q \in \text{Plays}(B^+ \parallel C)$. Then, if defined, $q \circ p \in \text{Plays}(A^+ \parallel B^0 \parallel C)$.
Proof: Assume \( p \in \text{Plays}(A^+\|B) \) and \( q \in \text{Plays}(B^+\|C) \) and that \( q \otimes p \) is defined. We show that \( q \otimes p \) is a play. For this we require it a courteous augmentation of the order in \( A^+\|B^0\|C \). Assuming \( e' \rightarrow_{q \otimes p} e \), by Lemma 8.13 we deduce \( e' \rightarrow_{p||yc} e \) or \( e' \rightarrow_{x_{A^+}} q e \); whereupon courtesy of \( q \otimes p \) is inherited from courtesy of \( p||yc \) and \( x_{A^+}||q \).

Let \( \sigma : A^+\|B \) and \( \tau : B^+\|C \) be strategies. Define their interaction (their composition without hiding) by

\[
\tau \oplus \sigma = \{ q \otimes p \mid p \in \sigma \& q \in \tau \& q \otimes p \text{ is defined} \},
\]

\[\text{Lemma 9.20} \quad \text{Suppose } r \rightarrow q \otimes p \text{ where } p \in \text{Plays}(A^+\|B), \ q \in \text{Plays}(B^+\|C) \text{ and } r \in \text{Plays}(A^+\|B^0\|C). \ Then \{ q' \otimes p' \} \text{ exists unique } q' \otimes p' \text{ such that } r = q' \otimes p'. \]

Proof: Suppose \( r \rightarrow q \otimes p \). By definition,

\[
r \rightarrow (p||yc) \land (x_{A^+}||q)
\]

where \( p \in \text{Plays}(A^+\|B) \), \( q \in \text{Plays}(B^+\|C) \) with \( |p| = x_{A^+}||x_B \) and \( |q| = y_{B^0}||y_C \). By Lemma 8.15,

\[
r = (p'||y'_C) \land (x'_{A^+}||q') = q' \otimes p'
\]

where

\[
(p'||y'_C) \rightarrow (p||yc) \land (x'_{A^+}||q') \rightarrow (x_{A^+}||q).
\]

The uniqueness of \( p' \) and \( q' \) such that \( p' \rightarrow p \) and \( q' \rightarrow q \) with \( r = q' \otimes p' \) follows as then we must have both \( |p'| \) and \( |q'| \) and their orders determined.

\[\text{Lemma 9.21} \quad \text{The interaction of bare strategies } \sigma : A^+\|B \text{ and } \tau : B^+\|C \text{ yields a bare strategy } \tau \oplus \sigma : A^+\|B^0\|C. \]

Proof: We first check that \( \tau \oplus \sigma \) is a rigid family. It clearly contains the empty partial order so is itself nonempty. To see it is closed under rigid inclusions, use the previous result, Lemma 9.20. Suppose \( r \rightarrow q \otimes p \in \tau \oplus \sigma \). By Lemma 9.20, there are \( p' \rightarrow p \) and \( q' \rightarrow q \), hence \( p' \in \sigma \) and \( q' \in \tau \) with \( r = q' \otimes p' \in \tau \oplus \sigma \), as required to be a rigid family.

By Lemma 9.19, the family \( \tau \oplus \sigma \) consists of plays. We require receptivity. Suppose \( \langle q \otimes p \rangle \subseteq z \) in \( C(A^+\|B^0\|C) \). It is sufficient to consider inclusions where \( z \setminus \langle q \otimes p \rangle \) consists of a single Opponent move. (Why?) Write \( |q \otimes p| = x_{A^+}||x_B||x_C \). Then either \( z = x'_{A^+}||x_B||x_C \), where \( x'_{A^+} \setminus x_{A^+} \) comprises a single Opponent event \( a \), or \( z = x_{A^+}||x_B||x'_C \), where \( x'_C \setminus x_C \) comprises a single Opponent event \( e \). Suppose the former. Then

\[
|p| = x_{A^+}||x_B \subseteq x'_{A^+}||x_B.
\]
9.5. COMPOSITION OF STRATEGIES

From the receptivity of $\sigma$, there is a (unique) play $p' \in \sigma$ such that $|p'| = x'_{A^+} \parallel x_B$. The play $q \oplus p$ is down-closed and does not contain the ‘new’ event $a$. Consider

$$q \oplus p' := \text{def} \ (p' \parallel x_C) \land (x'_{A^+} \parallel q).$$

Firstly, it is defined. Certainly,

$$|p' \parallel x_C| = x'_{A^+} \parallel x_B \parallel x_C = |x'_{A^+} \parallel q|.$$

If its order were to have a nontrivial causal loop, the loop would have to involve $a$—as $q \oplus p$ has none—so an event of $q \oplus p$ causally dependent on $a$; but there is no event of $|q \oplus p|$ causally dependent on $a$. Thus $q \oplus p'$ is defined with $|q \oplus p'| = z$. There is an analogous argument in the other case (where $x'_{C^+} \setminus x_C$ comprises a single Opponent event $c$). We conclude that $\tau \oplus \sigma$ is receptive, and a bare strategy.

9.5 Composition of strategies

The composition of strategies $\sigma : A^\perp \parallel B$ and $\tau : B^\perp \parallel C$, where $A$, $B$ and $C$ are games, will be given as their interaction followed by hiding of the neutral moves that ensue. Hiding is achieved through an operation of projection.

Define the projection

$$(_\downarrow) : \text{Plays}(A^\perp \parallel B^0 \parallel C) \rightarrow \text{Plays}(A^\perp \parallel C),$$

of a play $p$ in $A^\perp \parallel B^0 \parallel C$, with $|p| = x_{A^+} \parallel x_B \parallel x_C$, to a play $p_\downarrow$ in $A^\perp \parallel C$, to be the restriction of the order on $p$ to the set $x_{A^+} \parallel x_C$. We should check this is a good definition, that:

**Lemma 9.22** If $p \in \text{Plays}(A^\perp \parallel B^0 \parallel C)$ then $p_\downarrow \in \text{Plays}(A^\perp \parallel C)$

**Proof:** Clearly $p_\downarrow$ is an augmentation of $|p| \downarrow \in C(A^\perp \parallel C)$ directly from $p$ being an augmentation of $|p| \in C(A^\perp \parallel B^0 \parallel C)$. We require courtesy. Suppose $e' \rightarrow_p e$. Then

$$e' \rightarrow_p b_1 \rightarrow_p b_2 \cdots b_n \rightarrow_p e$$

where $b_1, \ldots, b_n$ is some sequence, possibly empty, of neutral events. However, if $e'$ is positive then $b_1$ cannot exist by courtesy of $p$, while if $e$ is negative $b_n$ cannot exist; the sequence must be empty and we obtain $e' \rightarrow_p e$ and we inherit courtesy of $p_\downarrow$ from that of $p$. 

**Proposition 9.23** Let $p \in \text{Plays}(A^\perp \parallel B^0 \parallel C)$. If $r \leftarrow_p p_\downarrow$, where $r \in \text{Plays}(A^\perp \parallel C)$ then there is $r_p \in \text{Plays}(A^\perp \parallel B^0 \parallel C)$ such that $r_p \leftarrow_p p$ and $r_p_\downarrow = r$.

**Proof:** Take $r_p$ to be the down-closure of $r$ in $p$. 

\[\square\]
Define a partial operation
\[ \circ : \text{Plays}(B^+ \| C) \times \text{Plays}(A^+ \| B) \rightarrow \text{Plays}(A^+ \| C) \]
as the composition of projection \((\_ \downarrow)\) with interaction \(\ast\), so by
\[ q \circ p = (q \ast p) \downarrow \]
for \(p \in \text{Plays}(A^+ \| B)\) and \(q \in \text{Plays}(B^+ \| C)\).

**Lemma 9.24** Let \(p \in \text{Plays}(A^+ \| B)\) and \(q \in \text{Plays}(B^+ \| C)\). Then, if defined, 
\(q \circ p \in \text{Plays}(A^+ \| C)\).

**Proof:** Directly from Lemmas 9.19 and 9.22.

Let \(\sigma : A^+ \| B\) and \(\tau : B^+ \| C\) be strategies. Define their composition by
\[ \tau \circ \sigma = \{q \circ p \mid p \in \sigma \land q \in \tau \land q \circ p \text{ is defined}\} \]
\[ = \{r \downarrow \mid r \in \tau \ast \sigma\}. \]

So the interaction \(\tau \ast \sigma\) is like composition, the strategy \(\tau \circ \sigma\), but before hiding the neutral moves over the game \(B\).

**Lemma 9.25** The composition of strategies \(\sigma : A^+ \| B\) and \(\tau : B^+ \| C\) yields a strategy \(\tau \circ \sigma : A^+ \| C\).

**Proof:** We first check that \(\tau \circ \sigma\) is a rigid family. It contains the empty partial order as \(\tau \ast \sigma\) does, so is itself nonempty. Suppose \(r \hookrightarrow q \circ p = (q \ast p) \downarrow \subseteq \tau \circ \sigma\). By Proposition 9.23, there is \(r' \in \text{Plays}(A^+ \| B^0 \| C)\) such that \(r' \hookrightarrow q \circ p \in \tau \ast \sigma\) and \(r' \downarrow = r\). Now \(r' \in \tau \ast \sigma\), by Lemma 9.21, ensuring \(r \in \tau \circ \sigma\). Therefore \(\tau \circ \sigma\) is a rigid family.

By Lemma 9.24, the family \(\tau \circ \sigma\) consists of plays. To be a strategy we require receptivity. Suppose
\[ |q \circ p| \subseteq z \]
in \(\mathcal{C}(A^+ \| C)\). It is sufficient to consider inclusions where \(z \setminus |q \circ p|\) consists of a single Opponent move. By definition, \(q \circ p = (q \ast p) \downarrow\). Hence
\[ |q \ast p| \subseteq z' \]
in \(\mathcal{C}(A^+ \| B^0 \| C)\) where \(z' \downarrow = z\). (Here we are using that in \(A^+ \| B^0 \| C\) no Opponent move, necessarily in component \(A^+\) or \(C\), is dependent on a neutral event, necessarily in \(B^0\).) As \(\tau \ast \sigma\) is a bare strategy—Lemma 9.21, so receptive,
\[ q \ast p \hookrightarrow r \]
in \(\tau \ast \sigma\) with \(|r| = z'\). But now,
\[ q \circ p = (q \ast p) \downarrow \hookrightarrow r \downarrow \]
with \(|r \downarrow| = z\). We have established \(q \circ p\) is receptive and a strategy in \(A^+ \| C\). \(\square\)
9.6 A CATEGORY OF GAMES AND STRATEGIES

We show that games and strategies form a category in which copycat strategies are identities—for which the following lemma is useful.

**Lemma 9.26** Suppose \( p \in \sigma \) where \(|p| = x \parallel y \) and \( z \subseteq_B y \). Then,

(i) if \((2, b') \rightarrow (2, b) \in c_B(y, z) \odot p \) then \((2, b') \leq_P (2, b)\);

(ii) if \((2, b') \leq (2, b) \in c_B(y, z) \odot p \) then \((2, b') \leq_P (2, b)\).

**Proof:**

(i) Assume \((2, b') \rightarrow (2, b) \) in \( c_B(y, z) \odot p \). Then either \((2, b') \rightarrow (2, b) \) in \( p \parallel z \) or \((2, b') \rightarrow (2, b) \) in \( x \parallel c_B(y, z) \). In the former case, \((2, b') \leq (2, b) \) in \( p \). In the latter case, \((1, b') \rightarrow (1, b) \) in \( c_B(y, z) \). By Proposition 9.11, \( b' \leq_B b \). As \( p \) is a play with causal dependency augmenting that of \( x \parallel y \) we must have \((2, b') \leq (2, b) \) in \( p \). (ii) follows by repeated use of (i).

**Theorem 9.27** Composition of strategies is associative and has identity the copycat strategy, i.e. taking objects to be games and arrows from a game \( A \) to a game \( B \) to be strategies in the game \( A^+ \parallel B \), with composition the composition of strategies, yields a category.\(^3\)

**Proof:** We check that copycat acts as identity w.r.t. composition. Let \( \sigma : A^+ \parallel B \). We require that \( \sigma \odot \alpha_A = \sigma = \alpha_B \odot \sigma \).

Let \( \sigma : A^+ \parallel B \). We only show \( \alpha_B \odot \sigma = \sigma \). The proof that \( \sigma \odot \alpha_A = \sigma \) is analogous.

We first prove \( \alpha_B \odot \sigma \subseteq \sigma \). Suppose \( p' \in \alpha_B \odot \sigma \). Then

\[ p' = c_B(y, z) \odot p \]

for some \( p \in \sigma \) where \(|p| = x \parallel y \) and \( z \subseteq_B y \). We show

\[ c_B(y, z) \odot p \subseteq_{A^+ \parallel B} p. \] (1)

Then \( p' \in \sigma \) by Lemma 9.16. Expanding the definition, we obtain

\[ p' = c_B(y, z) \odot p = (c_B(y, z) \odot p) \downarrow (p \parallel z \land x \parallel c_B(y, z)) \downarrow, \]

where \(|c_B(y, z) \odot p| = x \parallel |y| \parallel z \) and we hide the events over \( y \). We show \( p' \subseteq_{A^+ \parallel B} p \) via Lemma 9.12. Because \( z \subseteq_B y \),

\[ |p'| = x \parallel z \subseteq_{A^+ \parallel B} x \parallel y = |p|. \]

To meet the conditions of Lemma 9.12, we in addition need

(i) \( e' \rightarrow_P e \Rightarrow e' \leq_P e \) and (ii) \( e' \rightarrow_P e \Rightarrow e' \leq_P e \)

\(^3\)In fact, the category is cpo-enriched: inclusion between strategies is respected by composition and forms a cpo with bottom.
for all \( e, e' \in |p'| \) with \( e +\text{ve} \) and \( e' -\text{ve} \).

(i) Suppose \( e' \rightarrow_{p'} e \) where \( e, e' \in |p'| \) with \( e +\text{ve} \) and \( e' -\text{ve} \). We consider the various cases.

**Case** \( e' = (1, a) \) and \( e = (2, b) \). Then
\[
(1, a) \leq (3, b) \text{ in } c_B(y, z) \otimes p.
\]
The causal dependency \( (1, a) \leq (3, b) \) is associated with a chain of immediate causal dependencies in \( c_B(y, z) \otimes p \). In fact, because \( (1, a) \rightarrow (2, b) \) in \( p' = (c_B(y, z) \otimes p) \downarrow \), the “visible” part of \( c_B(y, z) \otimes p \), we must have
\[
(1, a) \rightarrow (2, b_1) \rightarrow \cdots \rightarrow (2, b_n) \rightarrow (3, b) \text{ in } c_B(y, z) \otimes p,
\]
where \( (1, a) \rightarrow (2, b_1) \) in \( p \parallel z \) and \( (2, b_n) \rightarrow (3, b) \) in \( x \parallel c_B(y, z) \) and all the intermediate links \( (2, b_1) \rightarrow \cdots \rightarrow (2, b_n) \) lie over \( B^0 \). It follows that \( (1, a) \rightarrow_p (2, b_1) \) and \( b_n = b \). By Lemma 9.26(ii),
\[
(2, b_1) \leq_p (2, b_n) = (2, b).
\]
As \( (1, a) \rightarrow_p (2, b_1) \), we deduce \( (1, a) \leq_p (2, b) \), i.e. that \( e' \leq_p e \) as required.

**Case** \( e' = (2, b) \) and \( e = (1, a) \). Very similar to that above.

(ii) Suppose \( e' \rightarrow_p e \) where \( e, e' \in |p'| \) with \( e +\text{ve} \) and \( e' -\text{ve} \). There are various cases.
9.6. A CATEGORY OF GAMES AND STRATEGIES

Case \(e' = (1, a')\) and \(e = (1, a)\). As \((1, a') \rightarrow (1, a)\) in \(p\), we also have \((1, a') \rightarrow (1, a)\) in \(p \parallel z\), so in \(c_B(y, z) \oplus p\), and so in \(c_B(y, z) \ominus p = p'\). Thus \(e' \leq p' \oplus e\).

Case \(e' = (1, a)\) and \(e = (2, b)\). As \((1, a) \rightarrow (2, b)\) in \(p\), we have

\[(1, a) \rightarrow (2, b)\] in \(p \parallel z\).

We also have

\[(2, b) \rightarrow (3, b)\] in \(x \parallel c_B(y, z)\).

Therefore, composing the immediate causal dependencies,

\[(1, a) \leq (3, b)\] in \(c_B(y, z) \oplus p\),

so

\[(1, a) \leq (2, b)\] in \(c_B(y, z) \ominus p = p'\),

and thus \(e' \leq p' \ominus e\).

Case \(e = (1, a)\) and \(e' = (2, b)\). Similar to the previous case.

Case \(e' = (2, b')\) and \(e = (2, b)\). As \((2, b') \rightarrow (2, b)\) in \(p\),

\[(2, b') \rightarrow (2, b)\] in \(p \parallel z\),

so

\[(2, b') \rightarrow (2, b)\] in \(c_B(y, z) \oplus p\).

In addition,

\[(2, b) \rightarrow (3, b)\] and \((3, b') \rightarrow (2, b')\) in \(c_B(y, z) \oplus p\).

By composing the immediate causal dependencies we obtain

\[(3, b') \leq (3, b)\] in \(c_B(y, z) \oplus p\).

Hence

\[(2, b') \leq (2, b)\] in \(c_B(y, z) \ominus p = p'\).

Thus \(e' \leq p' \ominus e\).

Now we prove \(\sigma \subseteq \alpha B \ominus \sigma\). Let \(p \in \sigma\) with \(|p| = x \parallel y\) for some \(x \in C(A^+)\) and \(y \in C(B)\). We show

\[p = c_B(y, y) \ominus p\, .\]

Note, as a special case of (1) in the proof above, that \(c_B(y, y) \ominus p \subseteq A^+ \subseteq B\). We observe that

\[|c_B(y, y) \ominus p| = |(p|y \land x||c_B(y, y))\downarrow = x \parallel y = |p|\, .\]
Now, by Corollary 9.14, \( p = c_B(y, y) \circ p \). Thus
\[
p = c_B(y, y) \circ p \in \alpha_B \circ \sigma.
\]
and the desired inclusion holds.

Having established both inclusions, we know \( \alpha_B \circ \sigma = \sigma \). The proof that \( \sigma \circ \alpha_B = \sigma \) is dual. Copycat behaves as identity.

Let \( p \in \text{Plays}(\mathcal{A} \| B) \), \( q \in \text{Plays}(\mathcal{B} \| \mathcal{C}) \) and \( r \in \text{Plays}(\mathcal{D} \| \mathcal{C}) \). We show
\[
r \circ (q \circ p) = (r \circ q) \circ p,
\]
the two sides being equidefined, i.e. one side defined implies the other is defined too. This property of plays directly entails the associativity of the composition of strategies, i.e.
\[
v \circ (r \circ \sigma) = (v \circ r) \circ \sigma,
\]
when \( \sigma : A \| B \), \( \tau : B \| C \) and \( v : C \| D \).

For \( r \circ (q \circ p) \) to be defined,
\[
|p| = x \| y, \quad |q| = y \| z\quad \text{and} \quad |r| = z \| w
\]
with \( x \in \mathcal{C}(A) \), \( y \in \mathcal{C}(B) \), \( z \in \mathcal{C}(C) \) and \( w \in \mathcal{C}(D) \). Under the assumption that \(|p|, |q| \) and \(|r| \) take these forms, we show that
\[
r \circ (q \circ p) = (p \| z \| w \| x \| q \| w \| x \| y \| r) \downarrow^{B,C}
\]
the two sides being equidefined. Here, as elsewhere in this proof, we have indicated those events which are hidden. (A similar argument establishes that \((r \circ q) \circ \sigma \) equals, and is equidefined with, the r.h.s. above.) Argue
\[
r \circ (q \circ p) = (q \circ p \| w \| x \| r) \downarrow^C
\]
with all equalities equidefined, where we have relied on the following equalities between plays, all equidefined—see Exercise 9.28:

For \( s \in \text{Plays}(\mathcal{A} \| B) \), \( w \in \mathcal{C}(D) \),
\[
s \downarrow^B \| w = (s \| w) \downarrow^B. \quad (1)
\]
For \( x \in \mathcal{C}(A) \), \( y \in \mathcal{C}(B) \) and \( r \in \text{Plays}(\mathcal{C} \| \mathcal{D}) \),
\[
x \| r = (x \| y \| r) \downarrow^B. \quad (2)
\]
For \( s, t \in \text{Plays}(A^\perp \parallel B^0 \parallel C) \) and \( r \in \text{Plays}(C^\perp \parallel D) \),

\[
(s \land t) \parallel r = (s \parallel r) \land (t \parallel r). \tag{3}
\]

**Notation:** We write \( \sigma : A \rightarrow B \) when \( \sigma : A^\perp \parallel B \).

**Exercise 9.28** Prove the identities (1), (2) and (3) between expressions for plays used in the proof above.

**Exercise 9.29** Let \( A \) be a game. Suppose \( z \sqsubseteq_A y \sqsubseteq_A x \) in \( C(A) \). Show

\[
e_A(y, z) \circ e_A(x, y) = e_A(x, z).
\]

**Remark.** In the proofs above we are relying on a little algebra of paths along with the start of an equational theory using Kleene equality to cope with undefined expressions; this is probably worth pursuing in its own right. Recall we say to expressions are “Kleene equal” iff one being defined implies the other defined and equal to the first—exactly what we have been using in the proofs and exercises above.

### 9.6.1 Deterministic strategies and other models

Let \( A \) be an event structure with polarity. A bare strategy \( \sigma : A \) is **deterministic** iff

\[
p \mapsto q \land p \mapsto r \text{ in } \sigma \Rightarrow \exists s \in \sigma. q \mapsto s \land r \mapsto s.
\]

The interaction of deterministic bare strategies is deterministic. Similarly, the composition of deterministic strategies is deterministic. (The proofs are omitted—they can be found in [21].) However, for general games \( A \), the copycat strategy need not be deterministic. It will be deterministic iff \( A \) is **race-free**, i.e.,

\[
x \subseteq^+ y \land x \subseteq^- z \Rightarrow y \cup z \in C(A).
\]

Restricting to race-free games as objects and deterministic strategies as arrows we obtain a category. Deterministic strategies coincide with the **receptive ingenuous** strategies of Melliès and Mimram [21] and are closely related to the strategies of Faggian and Piccolo [11], and Abramsky and Melliès’ strategies as closure operators [1].

The subcategory of deterministic strategies on games which countable and purely positive, i.e. for which there are no Opponent moves, is isomorphic to that of Berry’s dl-domains and stable functions. If we restrict the subcategory further to objects in which causal dependency is simply the identity relation we obtain Girard’s qualitative domains with linear maps and if yet further insist that consistency \( \text{Con} \) is determined in a binary fashion, i.e.

\[
X \in \text{Con} \iff \forall a_1, a_2 \in X. \{a_1, a_2\} \in \text{Con},
\]
his coherence spaces. In this sense we can see strategies as extending the world of stable domain theory.

The relationship with the broader world of traditional domain theory, following in the footsteps of Scott, is more subtle. A strategy $\sigma : A$, in a game $A$, determines a down-closed subset

$$|\sigma| = \{ |p| \mid p \in \sigma \}$$

of $(\mathcal{C}(A), \sqsubseteq_A)$, by virtue of Lemma 9.15. Accordingly a strategy $\sigma : A \leftarrow B$ between games determines a down-closed subset $|\sigma|$ of $(\mathcal{C}(A^\perp \parallel B), \sqsubseteq_{A^\perp \parallel B})$. But

$$(\mathcal{C}(A^\perp \parallel B), \sqsubseteq_{A^\perp \parallel B}) \cong (\mathcal{C}(A^\perp), \sqsubseteq_{A^\perp}) \times (\mathcal{C}(B), \sqsubseteq_B)$$

$$\cong (\mathcal{C}(A), \sqsubseteq_A)^{op} \times (\mathcal{C}(B), \sqsubseteq_B),$$

noticing that $\sqsubseteq_{A^\perp}$ is the opposite of the relation $\sqsubseteq_A$. Down-closed subsets of

$$(\mathcal{C}(A), \sqsubseteq_A)^{op} \times (\mathcal{C}(B), \sqsubseteq_B)$$

correspond to well-known linear maps between domains—[36]. The translation from strategies to domain relations only preserves composition laxly however: in general $|\tau \circ \sigma| \subseteq |\tau| \circ |\sigma|$. In moving from a strategy $\sigma$ to a domain relation $\sigma$ a lot is forgotten; in [37], it is shown how a strategy determines a presheaf and a strategy between games a profunctor, giving a relationship with a form of generalised domain theory [17, 4].

### 9.7 Extensions

The games and (bare) strategies we have considered can be extended in various ways: to games of imperfect information where either player may be obstructed from seeing the moves of the other; to games with winning conditions or payoff functions [5, 6]; to probabilistic and quantum strategies [38]; to a process language with may and must equivalence [3]. We follow through here with the example of probabilistic strategies and a discussion of may and must equivalence on strategies—though largely without any proofs, which can be found in [38, 39].
Chapter 10

Probabilistic strategies

As a first step we describe how to make event structures probabilistic, in itself an issue, as event structures lie outside the models of probabilistic processes most commonly considered.

10.1 Probabilistic event structures

A probabilistic event structure essentially comprises an event structure together with a continuous valuation on the Scott-open sets of its domain of configurations. The continuous valuation assigns a probability to each open set and can then be extended to a probability measure on the Borel sets [18]. However open sets are several levels removed from the events of an event structure, and an equivalent but more workable definition is obtained by considering the probabilities of sub-basic open sets, generated by single finite configurations; for each finite configuration \( x \) this specifies \( \text{Prob}(x) \) the probability of obtaining events \( x \), so as result a configuration which extends the finite configuration \( x \). Such valuations on configuration determine the continuous valuations from which they arise, and can be characterised through the device of “drop functions” which measure the drop in probability across certain generalised intervals. The characterisation yields a workable general definition of probabilistic event structure as event structures with configuration-valuations, viz. functions from finite configurations to the unit interval for which the drop functions are always nonnegative [38].

In detail, a probabilistic event structure comprises an event structure \( E \) with a configuration-valuation, a function \( v \) from the finite configurations of \( E \) to the unit interval which is

1A Scott-open subset of configurations is upwards-closed w.r.t. inclusion and such that if it contains the union of a directed subset \( S \) of configurations then it contains an element of \( S \). A continuous valuation is a function \( w \) from the Scott-open subsets of \( C^\infty(E) \) to \([0, 1]\) which is

(normalized) \( w(C^\infty(E)) = 1 \);

(strict) \( w(\emptyset) = 0 \);

(monotone) \( U \subseteq V \Rightarrow w(U) \leq w(V) \);

(modular) \( w(U \cup V) + w(U \cap V) = w(U) + w(V) \);

(continuous) \( w(\bigcup_{i \in I} U_i) = \sup_{i \in I} w(U_i) \),

for directed unions.
• (normalized) \( v(\emptyset) = 1 \) and satisfies the
• (drop condition) \( d_v[y; x_1, \ldots, x_n] \geq 0 \) when \( y \subseteq x_1, \ldots, x_n \) for finite configurations \( y, x_1, \ldots, x_n \);

where the “drop” across the generalized interval starting at \( y \) and ending at one of the \( x_1, \ldots, x_n \) is given by

\[
 d_v[y; x_1, \ldots, x_n] = \text{def } v(y) - \sum_{I} (-1)^{|I| + 1} v(\bigcup_{i \in I} x_i)
\]

— the index \( I \) ranges over nonempty \( I \subseteq \{1, \ldots, n\} \) such that the union \( \bigcup_{i \in I} x_i \) is a configuration. The “drop” \( d_v[y; x_1, \ldots, x_n] \) gives the probability of the result being a configuration which includes the configuration \( y \) and does not include any of the configurations \( x_1, \ldots, x_n \).

If \( x \subseteq y \) in \( \mathcal{C}(E) \), then, provided \( v(x) \neq 0 \), the conditional probability \( \text{Prob}(y \mid x) \) is \( v(y)/v(x) \); this is the probability that the resulting configuration includes the events \( y \) conditional on it including the events \( x \).

### 10.2 Probability with an Opponent

This prepares the ground for a definition of probabilistic distributed strategies. Firstly though, we should restrict to race-free games, in particular because without copycat being deterministic there would be no probabilistic identity strategies. A probabilistic strategy in a game \( A \), is a strategy \( \sigma : A \) in which we endow \( \sigma \) with probability, while taking account of the fact that in the strategy Player can’t be aware of the probabilities assigned by Opponent. To this end we notice that \( \sigma \), being a rigid family, has the form of a family of configurations. We can’t just regard \( \sigma \) as a probabilistic event structure however. This is because Player is oblivious to the probabilities of Opponent moves beyond those determined by causal dependencies of \( \sigma \). An appropriate valuation for \( \sigma \) needs to take account of Opponent moves. It turns out to be useful to extend the concept of valuation to bare strategies, which may also have neutral moves.

Let \( \sigma : A \) be a bare strategy in \( A \), an event structure with polarity; so both \( A \) and \( \sigma \) may involve neutral moves. A valuation on \( \sigma \) is a function \( v \), from \( \sigma \) to the unit interval, which is

• (normalized) \( v(\emptyset) = 1 \),
• (oblivious) \( v(p) = v(q) \) when \( p \rightarrow q \) for \( p, q \in \sigma \), and satisfies the
• (drop condition) \( d_v[q; p_1, \ldots, p_n] \geq 0 \) when \( q \leftarrow p_1, \ldots, p_n \) for elements of \( \sigma \).

When \( p \rightarrow q \) in \( \sigma \), we can still express \( \text{Prob}(q \mid p) \), the conditional probability of the additional neutral or Player moves making the play \( q \) given \( p \), as \( v(q)/v(p) \), provided \( v(p) \neq 0 \). The game being race-free and the valuation being
obliviou ensure the probabilistic independence of Player or neutral moves with
Opponent moves with which they are concurrent.

For a race-free game $A$, the copycat strategy is deterministic and we obtain
a valuation on $\omega_A$ by taking $u_{\omega_A}$ to be the function which is constantly 1.

10.3 Composing probabilistic strategies

Let $A$, $B$ and $C$ be race-free games. Assume $\sigma : A \perp \parallel B$, with valuation $v_\sigma$, and $\tau : B \perp \parallel C$, with valuation $v_\tau$, are probabilistic strategies. To define their interaction and composition we must define the valuations $v_\tau \odot v_\sigma$ on $\tau \odot \sigma$ and $v_\tau \odot v_\sigma$ on $\tau \odot \sigma$, respectively.

Lemma 10.1 For $r \in \tau \odot \sigma$, defining

$$(v_\tau \odot v_\sigma)(r) = \text{def} \sum \{ v_\tau(q) \cdot v_\sigma(p) \mid q \odot p = r \},$$

yields a valuation on $\tau \odot \sigma$.

Lemma 10.2 For $r \in \tau \odot \sigma$, defining

$$(v_\tau \odot v_\sigma)(r) = \text{def} \sum \{ v_\tau(q) \cdot v_\sigma(p) \mid p, q \text{ minimum s.t. } q \odot p = r \},$$

yields a valuation on $\tau \odot \sigma$.

In the above lemma it is important to restrict to minimum $p, q$ such that $q \odot p = r$; otherwise we over-count contributions to the probability.

Theorem 10.3 For race-free games $A$, $B$ and $C$, we define the composition of probabilistic strategies $\sigma$ from $A$ to $B$, with valuation $v_\sigma$, and $\tau$ from $B$ to $C$, with valuation $v_\tau$, to be $\tau \odot \sigma$, with valuation $v_\tau \odot v_\sigma$. Taking objects to be games and arrows from a game $A$ to a game $B$ to be probabilistic strategies in the game $A \perp \parallel B$, with composition as above, yields a category in which copycat, with the constantly-1 valuation, is identity.

The next example illustrates how through probability leaks we can track deadlocks, or divergences, that can arise in the composition of strategies. (Such branching behaviour might otherwise be lost in the composition of strategies and through concentrating on rigid images.)

Example: Let $B$ be the game consisting of two concurrent Player events $b_1$ and $b_2$, and $C$ the game with a single Player event $c$. We illustrate the composition of two probabilistic strategies $\sigma$ from the empty game $\emptyset$ to $B$ and $\tau$ from $B$ to $C$. The strategy $\sigma : \emptyset \perp \parallel B$ plays $b_1$ with probability 2/3 and $b_2$ with probability 1/3 (and plays both with probability 0). The strategy $\tau : B \perp \parallel C$ does nothing if just $b_1$ is played and plays the single Player event $c$ of $C$ with certainty, probability 1, if $b_2$ is played. Their composition yields the strategy $\tau \odot \sigma : \emptyset \perp \parallel C$ which plays $c$ with probability 1/3, so has a 2/3 chance of doing nothing. $\square$
One way in which the probabilistic interaction of strategies is important is in calculating the expected outcome of the competition between a probabilistic strategy and a counterstrategy, the subject of the following example.

**Example:** Given a probabilistic strategy \( \sigma : A \), with valuation \( v_\sigma \), and a counterstrategy \( \tau : A^\bot \), with valuation \( v_\tau \), we obtain a valuation \( v_\tau \otimes v_\sigma \) on their interaction \( \tau \otimes \sigma : A^0 \), where now all the events of the interaction are neutral. Via the order isomorphism \( \theta : C(\Pr(\tau \otimes \sigma)) \cong \tau \otimes \sigma \) we obtain a configuration-valuation \( (v_\tau \otimes v_\sigma) \circ \theta \), making \( \Pr(\tau \otimes \sigma) \) a probabilistic event structure. As such we get a probability measure \( \mu_{\sigma,\tau} \) on the Borel sets of its configurations. Assuming a payoff given as a Borel measurable function \( X \) from \( C^\infty(A) \) to the real numbers, the expected payoff is obtained as the Lebesgue integral

\[
E_{\sigma,\tau}(X) \overset{\text{def}}{=} \int_{x \in C^\infty(\Pr(\tau \otimes \sigma))} X(|x|) \, d\mu_{\sigma,\tau}(x),
\]

where \( |x| \in C^\infty(A) \) is the configuration of \( A \) over which \( x \in C^\infty(\Pr(\tau \otimes \sigma)) \) lies.
Chapter 11

May and must behaviour of strategies

In this chapter we take seriously the idea that strategies are processes and explore two equivalences on strategies. There are subtle differences with traditional equivalences of process calculi such as CCS and CSP. This is due to the asymmetry there is between Player and Opponent events in the behaviour of a strategy.

11.1 May and must

We shall need to consider the infinite behaviour of (bare) strategies.

Let $\sigma : A$, where $A$ is an event structure with polarity. Say $S \subseteq \sigma$ is directed if $S$ is nonempty and $p, q \in S$ implies $p \rightarrow r$ and $q \rightarrow r$ for some $r \in S$. For such a directed set we can form a, possibly infinite, play $\bigcup S$; both its underlying set and partial order being given by union. Define the infinite completion of $\sigma$ to be

$$\sigma^\infty = \{ \bigcup S \mid S \subseteq \sigma \text{ is directed} \}.$$

Note that $\sigma \subseteq \sigma^\infty$ but that $\sigma^\infty$ also contains all the infinite plays that may be obtained as directed limits of plays in $\sigma$.

**Example:** Consider the following three strategies presented as maps into the game $A$ comprising a single +ve event. Recall neutral events are drawn as $\Box$.

```
  S_1
   \sigma_1
      \uparrow
     A
```

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From the point of view of observing the move over the game $A$ the first two strategies, $\sigma_1$ and $\sigma_2$, differ from the third, $\sigma_3$. In a maximal play both $\sigma_1$ and $\sigma_2$ will result in the observation of the single move of $A$. However, in $\sigma_3$ one maximal play is that in which the topmost neutral event of $S_3$ has occurred, in conflict with the only way of observing the single move of $A$. 

We follow Rocco de Nicola and Matthew Hennessy in making the ideas of the example precise [25]. Let $A$ be a game. Let $M$ be an event structure with polarity comprising only neutral events. Consider a bare strategy $\sigma : M \parallel A$. Let $\tau : A^+ \parallel N \parallel B$ be a bare ‘test’ strategy from $A$ to a the game consisting of a single Player move $B$; here $N$ comprises solely neutral events—their presence can affect the discriminating power of tests (see Example 11.3). Write $\checkmark = \text{def} (3, \parallel)$. 

Say $\sigma$ may pass $\tau$ iff there exists a play $q \uplus p$ in $\tau \uplus \sigma$, where $p \in \sigma$ and $q \in \tau$, with $\checkmark \in |q|$. 

Say $\sigma$ must pass $\tau$ iff for all $\leftrightarrow^\tau$-maximal plays $q \uplus p$ in $(\tau \uplus \sigma)^\infty$, for $p \in \sigma^\infty$ and $q \in \tau^\infty$, satisfy $\checkmark \in |q|$. 

Say two partial strategies are may-equivalent (respectively must-equivalent) iff the tests they may (respectively, must) pass are the same.

Through the interaction of strategies $\sigma : A^+ \parallel B$ and $\tau : B^+ \parallel C$ we produce a bare strategy $\tau \uplus \sigma : A^+ \parallel B^0 \parallel C$ where $A$ and $C$ are games and $B^0$ comprises purely neutral events. Projecting, we obtain the composition of strategies $\tau \circ \sigma = \{p \downarrow \mid p \in \tau \uplus \sigma\} : A^+ \parallel C$. 

Although $\tau \circ \sigma$ is may-equivalent to $\tau \uplus \sigma$, in general it is not must-equivalent; essentially the same phenomena of Example 11.1 pertain.

**Exercise 11.1** Exhibit strategies $\sigma$ and $\tau$ for which $\tau \circ \sigma$ and $\tau \uplus \sigma$ are not must-equivalent. 

\[\]
11.2 Stopping plays

Bare strategies lack identities w.r.t. composition, so they do not form a category. Fortunately, for ‘may’ and ‘must’ tests it is not necessary to use bare strategies; it is sufficient to carry with a strategy the extra structure of ‘stopping’ plays which are to be thought of as images of maximal plays by Player in an underlying bare strategy. Composition and copycat on strategies extend to composition and copy-cat on strategies with stopping configurations, while maintaining a category, in the following way. We tackle the simpler case in which games are assumed to be race-free. (The extension to games which are not race-free is outlined in [3].)

Let \( \sigma : A \perp B^0 \parallel C \) be a bare strategy, where \( A \) and \( C \) are games and \( B^0 \) comprises purely neutral events. It can be shown, in general, that projecting, we obtain a strategy

\[
\sigma \downarrow \overset{\text{def}}{=} \{ p \downarrow \mid p \in \sigma \} : A \perp C.
\]

(Exercise!) Say \( p \in \sigma^\infty \) is \(+\)-maximal iff there is no \( q \in \sigma^\infty \) for which \( p \rightarrow q \), i.e. no extensions of \( p \) within \( \sigma \) by a Player or neutral move. Such a \(+\)-maximal play formalises the result of a maximal play by Player. Define the (possibly) stopping plays,

\[
\text{Stop}(\sigma) = \{ p \downarrow \mid p \text{ is } +\text{-maximal in } \sigma \}.
\]

In other words, the stopping plays are the images of the plays resulting from maximal plays by Player. Write

\[
\text{St}(\sigma) = \overset{\text{def}}{=} (\sigma \downarrow, \text{Stop}(\sigma)).
\]

It will turn out that the may and must behaviour of a bare strategy \( \sigma \) is caught by \( \text{St}(\sigma) = (\sigma \downarrow, \text{Stop}(\sigma)) \), an instance of a strategy with stopping plays.

**Definition:** A strategy with stopping plays in a game \( A \) comprises \( (\sigma, M) \), a strategy \( \sigma : A \) together with a subset \( M \subseteq \sigma^\infty \) such that

(i) \( \forall p \in \sigma \exists q \in M. \ p \leftrightarrow q \) and

(ii) \( \forall q \in M, p \in \sigma^\infty. \ p \leftrightarrow q \ & \text{is } +\text{-maximal } \Rightarrow p \in M. \)

We write \( (\sigma, M) : A \). As usual, a strategy with stopping plays from a game \( A \) to game \( B \) is a strategy with stopping plays in the game \( A^\perp B \).

Note that if \( \sigma \) is in fact a strategy, i.e. it has no neutral events, then \( \text{Stop}(\sigma) \) is the set consisting of all \(+\)-maximal plays of \( S \). We can identify strategies between race-free games with strategies with stopping plays which are precisely the \(+\)-maximal plays. This leads us to say a strategy \( \sigma : S \rightarrow A \) with stopping plays \( M \) is deterministic iff \( \sigma \) is deterministic and \( M \) consists precisely of the \(+\)-maximal plays of \( \sigma \).
CHAPTER 11. MAY AND MUST BEHAVIOUR OF STRATEGIES

Given an indexed family \((\sigma_i, M_i) : A, i \in I\), of strategies with stopping plays we can form their sum

\[
\sum_{i \in I} \sigma_i = \text{def} \left( \bigcup_{i \in I} \sigma_i, \bigcup_{i \in I} M_i \right) : A
\]

— as is easily checked.

We can decompose \((\sigma, M) : A\), a strategy with stopping plays in a game \(A\), into a sum of deterministic strategies. This provides a justification of the axioms.\(^1\)

Any play \(p \in \sigma^\infty\) determines a deterministic strategy \(\sigma_p\):

\[
\sigma_p = \text{def} \{ q \in \sigma \mid \exists p_0 \in \sigma. p_0 \hookrightarrow p \& p_0 \hookrightarrow \neg q \}
\]

its plays are those of below \(p\) in \(\sigma\) and reachable from such by Opponent moves; thus we ensure receptivity. It determines a deterministic strategy with stopping plays \((\sigma_p, \text{Stop}(\sigma_p))\).

**Proposition 11.2** In a game \(A\), any strategy with stopping plays, \((\sigma, M) = \sum_{p \in M}(\sigma_p, \text{Stop}(\sigma_p)) : A\).

### 11.3 Composing strategies with stopping plays

The operation \(\text{St} : \sigma \mapsto (\sigma \downarrow, \text{Stop}(\sigma))\) above, from bare strategies to strategies with stopping plays, preserves composition w.r.t. the following definition.

Given two strategies with stopping plays, \((\sigma, M_\sigma) : A \parallel B\) and \((\tau, M_\tau) : B \parallel C\), we define their composition by

\[
(\tau, M_\tau) \circ (\sigma, M_\sigma) = \text{def} \left( \tau \circ \sigma, M_\tau \circ M_\sigma \right)
\]

where

\[
M_\tau \circ M_\sigma = \text{def} \{ q \circ p \mid p \in M_\sigma \& q \in M_\tau \& q \circ p \text{ defined} \}.
\]

We should also extend copy-cat \(\alpha_A : A \parallel \text{Inf}A\) for a game \(A\) to a strategy with stopping configurations. Assuming \(A\) is race-free, we do this by taking

\[
M_{\alpha_A} = \text{def} \{ (p \in \alpha_A^\infty) \mid \exists x \in C^\infty(A). |p| = x ||x| \}.
\]

Because \(A\) is race-free, \(M_{\alpha_A}\) comprises all the \(+\)-maximal plays of \(\alpha_A\). Then, \((\alpha_A, M_{\alpha_A})\) is an identity w.r.t. the extended composition.

**Theorem 11.3** Composition of strategies is associative and has identity the copycat strategy, i.e. taking objects to be race-free games and arrows from a game \(A\) to a game \(B\) to be strategies in the game \(A \parallel B\), with composition the composition of strategies, yields a category.\(^2\)

\(^1\)We do not insist that in general stopping plays include all \(+\)-maximal plays as there are receptive, courteous total maps into a game \(A\) for which this property fails for the strategy \(\sigma(f) : A\); moreover the property is not preserved when taking sums.

\(^2\)The category is cpo-enriched: inclusion between strategies and stopping plays is respected by composition and forms a cpo with bottom.
A full justification of strategies with stopping plays would involve bare strategies as maps of event structures and the demonstration that their composition (not defined here) was respected in moving to their associated strategies with stopping plays. However, we are only in a position to show this for more restrictive bare strategies based on rigid families:

**Lemma 11.4** Let $A$, $B$ and $C$ be games and $M$ and $N$ event structures with polarity consisting purely of neutral events. Let $\sigma : A^\perp \parallel M \parallel B$ and $\tau : B^\perp \parallel N \parallel C$ be bare strategies. Then

$$\tau \odot \sigma : A^\perp \parallel M \parallel B^0 \parallel N \parallel C$$

is a bare strategy for which

$$\text{Stop}(\tau \odot \sigma) = \text{Stop}(\tau) \odot \text{Stop}(\sigma).$$

We are now in a position to handle may- and must-equivalences.

**Definition:** Let $\sigma$ be a strategy with stopping plays $M_\sigma$ in a game $A$.

Let $\tau : A^\perp \parallel N \parallel B$ be a bare ‘test’ strategy; here $N$ comprises solely neutral events. Write $\text{St}(\tau)$ as $(\tau_0, M_0)$ which consists of the corresponding strategy $\tau_0 : A \parallel B$ and stopping plays. Write $\check{} = \text{def} \ (2, \parallel)$.

Say $(\sigma, M_\sigma)$ may pass $\tau$ iff there exists a play in $\tau_0 \odot M$ which contains $\check{}$.

Say $(\sigma, M_\sigma)$ must pass $\tau$ iff all plays in $M_0 \odot M_\sigma$ contain $\check{}$.

Say two strategies with stopping configurations are ‘may’ (‘must’) equivalent iff the tests they may (respectively, must) pass are the same.

**Proposition 11.5** With the notation above,

$(\sigma, M_\sigma)$ may pass $\tau$ iff there exists a play in $M_0 \odot M_\sigma$ which contains $\check{}$; and

**Lemma 11.6** Let $A$ be a game. Let $M$ be an event structure with polarity comprising purely neutral events. Let $\sigma : M \parallel A$ be a bare strategy. Then,

- $\sigma$ may pass a test $\tau$ iff $\text{St}(\sigma)$ may pass $\tau$;
- $\sigma$ must pass a test $\tau$ iff $\text{St}(\sigma)$ must pass $\tau$.

**Example:** It is tempting to think of neutral events as behaving like the internal “tau” events of CCS [22]. However, in the context of strategies they behave rather differently. Consider four partial strategies, presented as event structures, over a game comprising of just two concurrent +ve events, say $a$ and $b$. The partial strategies have the following event structures in which we have named events by the moves they correspond to in the game:

<table>
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<tr>
<th>$S_1$</th>
<th>$a$</th>
<th>$S_2$</th>
<th>$\parallel \rightarrow a$</th>
<th>$S_3$</th>
<th>$\parallel \rightarrow a$</th>
<th>$S_4$</th>
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All four become isomorphic under $\text{St}$ so are ‘may’ and ‘must’ equivalent to each other. □
Proposition 11.7 Let $(\sigma, M) : A$ and $(\sigma', M') : A$ be strategies with stopping plays in a game $A$. Assume $(\sigma, M) \subseteq (\sigma', M')$, i.e. $\sigma \subseteq \sigma'$ and $M \subseteq M'$. Then for any test $\tau$,

$(\sigma, M)$ may pass $\tau$ implies $(\sigma', M')$ may pass $\tau$; and

$(\sigma', M')$ must pass $\tau$ implies $(\sigma, M)$ must pass $\tau$.

Example: Tests based on bare strategies are more discriminating than tests based on (pure) strategies. Let a game comprise a single Player move. Consider two strategies with stopping plays:

$\sigma_1$, the strategy with sole play the empty play $\emptyset$ which is also its single stopping path;

$\sigma_2$, the strategy performing the single Player move $\sqsupset$ with stopping plays $\emptyset$ and $\{\sqsupset\}$.

By Proposition 11.7, we have $(\sigma_2, \{\emptyset, \{\sqsupset\}\})$ must pass $\tau$ implies $(\sigma_1, \{\emptyset\})$ must pass $\tau$, for any test $\tau$. (The above would not hold if we had not included $\emptyset$ in the stopping configurations of $\sigma_2$.)

A little argument by cases establishes the converse implication too provided we restrict just to tests which are strategies. By receptivity, without neutral events a test will consist of a single Opponent event and a Player ‘tick’ event either causally dependent on or concurrent with the Opponent event. If in the test the tick event causally depends on the Opponent event, then it is not the case that $(\sigma_2, \{\emptyset, \{\sqsupset\}\})$ must pass the test—should $\sigma_2$ stop at $\emptyset$. If in the test the tick event and Opponent event are concurrent, then both $(\sigma_1, \{\emptyset\})$ and $(\sigma_2, \{\emptyset, \{\sqsupset\}\})$ must pass. The two strategies with stopping plays would be must-equivalent w.r.t. tests based just on strategies.

However with tests based on bare strategies we can distinguish them. Consider the test $\tau$ comprising three events, one of them neutral, with only nontrivial causal dependency $\blacksquare \to \blacksquare$ and $\blacksquare$ in conflict with the ‘tick’ event $\blacksquare$:

\[
\begin{array}{c}
  \blacksquare \\
  \{ \\
  \blacksquare
\end{array}
\]

It is not the case that $(\sigma_2, \{\emptyset, \{\sqsupset\}\})$ must pass $\tau$—the occurrence of the neutral event can block success in a maximal execution—while $(\sigma_1, \{\emptyset\})$ must pass $\tau$. \hfill \Box

11.4 May and Must behaviour characterised

We characterise the preorders associated with may- and must-tests. Proofs can be found in the ECSYM notes [39].

Let $\sigma : A$ be a strategy in a game $A$. A trace in $\sigma$ is a serialisation of a play in $\sigma^\infty$. More precisely, a trace of a play $p \in \sigma^\infty$ comprises a possibly infinite sequence

$(a_1, a_2, \cdots, a_n, \cdots)$
11.4. MAY AND MUST BEHAVIOUR CHARACTERISED

of events in $A$ such that $|p| = \{a_1, a_2, \ldots, a_n, \ldots\}$ and each finite set $\{a_1, a_2, \ldots, a_n\}$, for $n \geq 1$, is down-closed in $p$.

For strategies with stopping configurations (games assumed race-free) we have:

**Lemma 11.8** Let $(\sigma_1, M_1)$ and $(\sigma_2, M_2)$ be strategies with stopping plays in a common game. Then,

$(\sigma_1, M_1)$ may pass $\tau$ implies $(\sigma_2, M_2)$ may pass $\tau$, for all tests $\tau$,

iff

all finite traces of $\sigma_1$ are traces of $\sigma_2$.

An event structure $E = (E, \leq, \text{Con})$ is consistent-countable iff there is a function $\chi: E \to \omega$ from the events such that

$$\{e_1, e_2\} \in \text{Con} \land \chi(e_1) = \chi(e_2) \Rightarrow e_1 = e_2.$$ 

Any configuration $x \in C^\infty(E)$ of a consistent-countable event structure $E$ is countable and so may be serialised as

$$x = \{e_1, e_2, \ldots, e_n, \ldots\}$$

so that $\{e_1, \ldots, e_n\} \in C(E)$ for any finite subsequence. For the must case we assume that games are consistent-countable. It follows that strategies $\sigma: A$ in consistent-countable games $A$ are associated with consistent-countable event structures $\Pr(\sigma)$. W.r.t. such a strategy $\sigma$, we have traces of all plays in $\sigma^\infty$.

**Lemma 11.9** Assume a race-free game $A$ which is consistent-countable. Let $(\sigma_1, M_1)$ and $(\sigma_2, M_2)$ be strategies in $A$ with stopping plays. Then,

$(\sigma_2, M_2)$ must pass $\tau$ implies $(\sigma_1, M_1)$ must pass $\tau$, for all tests $\tau$,

iff

all traces of stopping plays $M_1$ are traces of stopping configurations $M_2$.

It follows of course that two strategies are may-equivalent iff they share the same set of finite traces; and that they are must-equivalent iff their stopping plays have the same traces. They are both may- and must-equivalent iff they share the same finite traces and traces of stopping plays.
Bibliography


