LinguaFrancaClocks

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th	eory LinguaFrancaClocks	

 $\mathbf{imports}\ \mathit{Main}$

begin

1 Basic definitions

Instants are represented as the natural numbers. A clock represents an event that may occur or not at any instant. We model a clock as a function from nat to bool, which is True at every instant when the clock ticks (the event occurs).

 $\mathbf{type\text{-}synonym}\ \mathit{clock} = \langle \mathit{nat} \Rightarrow \mathit{bool} \rangle$

1.1 Periodic clocks

A clock is (k,p)-periodic if it ticks at instants separated by p instants, starting at instant k.

```
definition kp-periodic :: \langle [nat, nat, clock] \Rightarrow bool \rangle
  where \langle kp\text{-}periodic \ k \ p \ c \equiv
     (p > 0) \land (\forall n. \ c \ n = ((n \ge k) \land ((n - k) \ mod \ p = 0)))
A 1-periodic clock always ticks starting at its offset
lemma one-periodic-ticks:
  assumes \langle kp\text{-}periodic \ k \ 1 \ c \rangle
       and \langle n \geq k \rangle
     shows \langle c | n \rangle
\langle proof \rangle
A p-periodic clock is a (k,p)-periodic clock starting from a given offset.
definition \langle p\text{-}periodic \ p \ c \equiv (\exists \ k. \ kp\text{-}periodic \ k \ p \ c) \rangle
lemma p-periodic-intro[intro]:
  \langle kp\text{-}periodic \ k \ p \ c \Longrightarrow p\text{-}periodic \ p \ c \rangle
\langle proof \rangle
No clock is 0-periodic.
lemma no-0-periodic:
  \langle \neg p\text{-}periodic \ 0 \ c \rangle
\langle proof \rangle
A periodic clock is a p-periodic clock for a given period.
definition \langle periodic \ c \equiv (\exists \ p. \ p-periodic \ p \ c) \rangle
\mathbf{lemma}\ periodic\text{-}intro1[intro]:
  \langle p\text{-}periodic \ p \ c \Longrightarrow periodic \ c \rangle
\langle proof \rangle
lemma periodic-intro2[intro]:
  \langle kp	ext{-}periodic \ k \ p \ c \Longrightarrow periodic \ c \rangle
\langle proof \rangle
```

1.2 Sporadic clocks

A clock is p-sporadic if it ticks at instants separated at least by p instants.

```
definition p-sporadic :: \langle [nat, clock] \Rightarrow bool \rangle

where \langle p-sporadic p c \equiv \forall t. c \ t \longrightarrow (\forall t'. (t' > t \land c \ t') \longrightarrow t' > t + p) \rangle

Any clock is 0-sporadic

lemma sporadic \cdot \theta : \langle p-sporadic \theta \ c \rangle

\langle proof \rangle
```

```
We define sporadic clock as p-sporadic clocks for some non null interval p. definition \langle sporadic \ c \equiv (\exists \ p > 0. \ p\text{-sporadic} \ p \ c) \rangle
```

```
 \begin{array}{l} \textbf{lemma} \ sporadic\text{-}intro[intro] \\ : \langle \llbracket p\text{-}sporadic \ p \ c; p > \theta \rrbracket \Longrightarrow sporadic \ c \rangle \\ \langle proof \rangle \end{array}
```

2 Properties of clocks

Some useful lemmas about modulo.

```
{\bf lemma}\ mod\text{-}sporadic:
  assumes \langle (n::nat) \mod p = \theta \rangle
    shows \forall n'. (n < n' \land n' < n+p) \longrightarrow \neg (n' \bmod p = 0)
\langle proof \rangle
lemma mod-sporadic':
  assumes \langle (n::nat) \mod p = \theta \rangle
    shows \forall n'. (n < n' \land (n' \bmod p = 0)) \longrightarrow n' \ge n + p
lemma mod-offset-sporadic:
  assumes \langle (n::nat) \geq k \rangle
      and \langle (n-k) \mod p = 0 \rangle
    shows \forall n'. (n < n' \land n' < n+p) \longrightarrow \neg((n'-k) \mod p = 0)
\langle proof \rangle
lemma mod-offset-sporadic':
  assumes \langle (n::nat) \geq k \rangle
      and \langle (n-k) \mod p = 0 \rangle
    shows \forall n'. (n < n' \land ((n'-k) \mod p = 0)) \longrightarrow n' \ge n+p
\langle proof \rangle
A (p+1)-periodic clock is p-sporadic.
lemma periodic-suc-sporadic:
  assumes \langle p\text{-}periodic\ (p+1)\ c \rangle
    shows \langle p\text{-}sporadic \ p \ c \rangle
\langle proof \rangle
```

3 Operations on clocks

The result of merging two clocks ticks whenever any of the two clocks ticks.

```
definition merge :: \langle [clock, \ clock] \Rightarrow clock \rangle (infix \langle \oplus \rangle 60)
where \langle c1 \oplus c2 \equiv \lambda t. \ c1 \ t \lor c2 \ t \rangle
lemma merge-comm: \langle c \oplus c' = c' \oplus c \rangle
\langle proof \rangle
```

```
Delaying a clock by one instant.
```

```
definition delay :: \langle clock \Rightarrow clock \rangle \ (\langle \$ \rangle)
where \langle \$c \ k = (case \ k \ of \ 0 \Rightarrow False \ | \ Suc \ k' \Rightarrow c \ k' \rangle \rangle
```

Sampling a clock with another clock.

```
definition sampling :: \langle [clock, clock] \Rightarrow clock \rangle (infix \langle when \rangle 70) where \langle c when c' \equiv \lambda k. c k \wedge c' k \rangle
```

```
lemma sampling-comm: \langle c | when | c' = c' | when | c \rangle \langle proof \rangle
```

Merging two sporadic clocks does not necessary yields a sporadic clock.

```
lemma merge-no-sporadic:
```

```
\langle \exists \ c \ c'. \ sporadic \ c \land sporadic \ c' \land \neg sporadic \ (c \oplus c') \rangle
\langle proof \rangle
```

Delaying a periodic clock yields a shifted periodic clock.

```
lemma delay-shift-periodic:
  assumes \langle kp-periodic k p c \rangle
  shows \langle kp-periodic (k+1) p (\$c) \rangle
/proof\
```

Get the number of ticks on a clock from the beginning up to instant n.

```
definition ticks-up-to :: \langle [clock, nat] \Rightarrow nat \rangle where \langle ticks-up-to c n = card \{t. t \leq n \land c t\} \rangle
```

There cannot be more than n event occurrences during n instants.

```
lemma \langle ticks-up-to \ c \ n \leq Suc \ n \rangle \langle proof \rangle
```

Counting event occurrences.

```
definition \langle count \ b \ n \equiv if \ b \ then \ Suc \ n \ else \ n \rangle
```

The count of event occurrences cannot grow by more than one at each instant.

```
\begin{array}{l} \textbf{lemma} \ count\text{-}inc\text{:} \ \langle count \ b \ n \leq Suc \ n \rangle \\ \langle proof \rangle \end{array}
```

Alternative definition of the number of event occurrences using fold.

```
definition ticks-up-to-fold :: \langle [clock, nat] \Rightarrow nat \rangle where \langle ticks-up-to-fold c n = fold count (map \ c \ [0..<Suc \ n]) \theta \rangle
```

Alternative definition of the number of event occurrences as a function.

```
fun ticks-up-to-fun :: \langle [clock, nat] \Rightarrow nat \rangle

where

\langle ticks-up-to-fun c \theta = count (c \theta) \theta \rangle
```

```
\langle ticks-up-to-fun\ c\ (Suc\ n) = count\ (c\ (Suc\ n))\ (ticks-up-to-fun\ c\ n) \rangle
```

Proof that the original definition and the function definition are equivalent. Use this to generate code.

Proof that the original definition and the definition using fold are equivalent.

```
lemma ticks-up-to-is-fold: \langle ticks-up-to c \ n = ticks-up-to-fold c \ n \rangle \langle proof \rangle
```

Number of ticks during an n instant window starting at k_0 .

```
definition tick-count ::\langle [clock, nat, nat] \Rightarrow nat \rangle where \langle tick-count \ c \ k_0 \ n \equiv card \ \{k. \ k_0 \leq k \land k < k_0 + n \land c \ k\} \rangle
```

The number of ticks is monotonous with regard to the window width.

lemma tick-count-mono:

```
assumes \langle n' \geq n \rangle
shows \langle tick\text{-}count \ c \ t_0 \ n' \geq tick\text{-}count \ c \ t_0 \ n \rangle
\langle proof \rangle
```

The interval [t, t+n] contains n instants.

```
lemma card-interval:\langle card \ \{t. \ t_0 \leq t \land t < t_0 + n\} = n \rangle \langle proof \rangle
```

There cannot be more than n occurrences of an event in an interval of n instants

```
lemma tick\text{-}count\text{-}bound: \langle tick\text{-}count \ c \ t_0 \ n \leq n \rangle \langle proof \rangle
```

No event occurrence occur in 0 instant.

```
lemma tick\text{-}count\text{-}\theta[code]: \langle tick\text{-}count\ c\ t_0\ \theta = \theta \rangle \langle proof \rangle
```

Event occurrences starting from instant 0 are event occurrences from the beginning.

```
 \begin{array}{l} \textbf{lemma} \ tick\text{-}count\text{-}orig[code]\text{:} \\ \langle tick\text{-}count \ c \ 0 \ (Suc \ n) = ticks\text{-}up\text{-}to \ c \ n \rangle \\ \langle proof \rangle \end{array}
```

Counting event occurrences between two instants is simply subtracting occurrence counts from the beginning.

```
lemma tick\text{-}count\text{-}diff[code]: (tick\text{-}count\ c\ (Suc\ t_0)\ n=(ticks\text{-}up\text{-}to\ c\ (t_0+n))-(ticks\text{-}up\text{-}to\ c\ t_0))\langle proof \rangle
```

The merge of two clocks has less ticks than the union of the ticks of the two clocks.

```
lemma tick-count-merge:

(tick-count (c \oplus c') t_0 n \leq tick-count c t_0 n + tick-count c' t_0 n > \langle proof \rangle
```

4 Bounded clocks

An (n,m)-bounded clock does not tick more than m times in a n interval of width n.

```
definition bounded :: \langle [nat, nat, clock] \Rightarrow bool \rangle
             where \langle bounded\ n\ m\ c \equiv \forall\ t.\ tick\text{-}count\ c\ t\ n \leq m \rangle
All clocks are (n,n)-bounded.
lemma bounded-n: \langle bounded \ n \ n \ c \rangle
               \langle proof \rangle
A sporadic clock is bounded.
lemma spor-bound:
             assumes \forall t :: nat. \ c \ t \longrightarrow (\forall t'. \ (t < t' \land t' \leq t + n) \longrightarrow \neg (c \ t')) \land
             shows \forall t :: nat. \ card \ \{t'. \ t \leq t' \land t' \leq t + n \land c \ t'\} \leq 1 \land t' \leq t + n \land c \ t'\} \leq 1 \land t' \leq t + n \land c \ t' \leq t 
A sporadic clock is bounded.
lemma spor-bound':
            assumes \forall t :: nat. \ c \ t \longrightarrow (\forall t'. \ (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' > t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t' \rightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow t+n) \land (t < t' \land c \ t') \longrightarrow 
            shows \forall t :: nat. \ card \ \{t'. \ t \leq t' \land t' \leq t + n \land c \ t'\} \leq 1 \}
 \langle proof \rangle
An n-sporadic clock is (n+1, 1)-bounded.
lemma spor-bounded:
             assumes \langle p\text{-}sporadic \ n \ c \rangle
                          shows \langle bounded(n+1) | 1 | c \rangle
 \langle proof \rangle
An n-sporadic clock is (n+2, 2)-bounded.
{f lemma}\ spor-bounded 2:
            assumes \langle p\text{-}sporadic\ n\ c \rangle
                          shows \langle bounded (n+2) \ 2 \ c \rangle
A bounded clock on an interval is also bounded on a narrower interval.
lemma bounded-less:
             assumes \langle bounded \ n' \ m \ c \rangle
                                      and \langle n' > n \rangle
                          shows \langle bounded \ n \ m \ c \rangle
```

```
\langle proof \rangle
```

The merge of two bounded clocks is bounded.

```
lemma bounded-merge:
assumes \langle bounded\ n\ m\ c \rangle
and \langle bounded\ n'\ m'\ c' \rangle
and \langle n' \geq n \rangle
shows \langle bounded\ n\ (m+m')\ (c \oplus c') \rangle
\langle proof \rangle
```

The merge of two sporadic clocks is bounded.

```
lemma sporadic-bounded1:

assumes \langle p\text{-sporadic } n \ c \rangle

and \langle p\text{-sporadic } n' \ c' \rangle

and \langle n' \geq n \rangle

shows \langle bounded \ (n+1) \ 2 \ (c \oplus c') \rangle

\langle proof \rangle
```

4.1 Main theorem

The merge of two sporadic clocks is bounded on the min of the bounding intervals.

```
theorem sporadic-bounded-min:
assumes \langle p\text{-sporadic } n \ c \rangle
and \langle p\text{-sporadic } n' \ c' \rangle
shows \langle bounded \ ((min \ n \ n')+1) \ 2 \ (c \oplus c') \rangle
\langle proof \rangle
end
theory LinguaFrancaLogicalTime
imports LinguaFrancaClocks
begin
```

5 Logical time

Logical time is a natural number that is attached to instants. Logical time can stay constant for an arbitrary number of instants, but it cannot decrease. When logical time stays constant for an infinite number of instants, we have a Zeno condition.

```
typedef time = \langle \{t::nat \Rightarrow nat. \ mono \ t\} \rangle
\langle proof \rangle
setup-lifting type\text{-}definition\text{-}time
```

A chronometric clock is a clock associated with a time line.

```
type-synonym chronoclock = \langle clock \times time \rangle
```

@term $c \nabla t$ tells whether chronometric clock c ticks at instant t.

```
definition ticks :: \langle [chronoclock, nat] \Rightarrow bool \rangle (infix \langle \nabla \rangle \ 60) where \langle c \ \nabla \ t \equiv (fst \ c) \ t \rangle
```

@term c_t is the logical time on clock c at instant t.

```
lift-definition time-at :: \langle [chronoclock, nat] \Rightarrow nat \rangle \ (\langle - \rangle \ [60, 60]) is \langle \lambda c \ t. \ (snd \ c) \ t \rangle \ \langle proof \rangle
```

 $lemmas \ chronoclocks-simp[simp] = ticks-def \ time-at-def$

As consequence of the definition of the *time* type, (∇) is monotonous for any clock.

```
lemma mono-chronotime: 
⟨mono (time-at c)⟩ ⟨proof⟩
```

An event occurs at a given time if the clock ticks at some instant at that time.

```
definition occurs :: \langle [nat, chronoclock] \Rightarrow bool \rangle
where \langle occurs \ n \ c \equiv \exists \ k. \ (c \ \nabla \ k \land c_k = n) \rangle
```

An event occurs once at a given time if the clock ticks at exactly one instant at that time.

```
definition occurs-once :: \langle [nat, chronoclock] \Rightarrow bool \rangle

where \langle occurs-once \ n \ c \equiv \exists \,!k. \ (c \ \nabla \ k \land c_k = n) \rangle

lemma occurs-once-occurs:

\langle occurs-once \ n \ c \Longrightarrow occurs \ n \ c \rangle

\langle proof \rangle
```

A clock is strict at a given time if it ticks at most once at that time.

```
definition strict-at :: \langle [nat, chronoclock] \Rightarrow bool \rangle

where \langle strict-at n \in (occurs \ n \ c \longrightarrow occurs-once n \ c) \rangle

definition strict-clock :: \langle chronoclock \Rightarrow bool \rangle

where \langle strict-clock c \equiv (\forall n. strict-at n \ c) \rangle
```

5.1 Chrono-periodic and chrono-sporadic clocks

The introduction of logical time allows us to define periodicity and sporadicity on logical time instead of instant index.

```
definition kp-chronoperiodic :: \langle [nat, nat, chronoclock] \Rightarrow bool \rangle

where \langle kp-chronoperiodic k p c \equiv (p > 0) \land (\forall n. occurs n \ c = ((n \ge k) \land ((n - k) \mod p = 0))) \rangle
```

```
definition p-chronoperiodic :: \langle [nat, chronoclock] \Rightarrow bool \rangle
  where \langle p-chronoperiodic p c \equiv \exists k. kp-chronoperiodic k p c \rangle
definition chronoperiodic :: \langle [chronoclock] \Rightarrow bool \rangle
  where \langle chronoperiodic \ c \equiv \exists \ p. \ p-chronoperiodic \ p \ c \rangle
A clock is strictly chronoperiodic if it ticks only once at the logical times
when it ticks.
definition chronoperiodic-strict :: \langle [chronoclock] \Rightarrow bool \rangle
  where \langle chronoperiodic\text{-}strict|c \equiv chronoperiodic|c \wedge strict\text{-}clock|c \rangle
definition p-chronoperiodic-strict :: \langle [nat, chronoclock] \Rightarrow bool \rangle
  where \langle p\text{-}chronoperiodic\text{-}strict\ p\ c \equiv p\text{-}chronoperiodic\ p\ c \land strict\text{-}clock\ c \rangle
lemma \langle chronoperiodic\text{-}strict \ c \Longrightarrow chronoperiodic \ c \rangle
  \langle proof \rangle
definition p-chronosporadic :: \langle [nat, chronoclock] \Rightarrow bool \rangle
  where \langle p\text{-}chronosporadic \ p \ c \equiv
    \forall t. \ occurs \ t \ c \longrightarrow (\forall t'. \ (t' > t \land occurs \ t' \ c) \longrightarrow t' > t + p) \rangle
definition \langle p\text{-}chronosporadic\text{-}strict\ p\ c \equiv p\text{-}chronosporadic\ p\ c \land strict\text{-}clock\ c \rangle
definition \langle chronosporadic \ c \equiv (\exists \ p > 0. \ p\text{-}chronosporadic \ p \ c) \rangle
definition \langle chronosporadic-strict \ c \equiv chronosporadic \ c \land strict-clock \ c \rangle
{\bf lemma}\ chrono-periodic\text{-}suc\text{-}sporadic\text{:}
  assumes \langle p\text{-}chronoperiodic\ (p+1)\ c \rangle
    shows (p-chronosporadic p c)
\langle proof \rangle
lemma chrono-periodic-suc-sporadic-strict:
  assumes \langle p\text{-}chronoperiodic\text{-}strict\ (p+1)\ c \rangle
    shows \langle p\text{-}chronosporadic\text{-}strict \ p \ c \rangle
  \langle proof \rangle
Number of ticks up to a given logical time. This counts distinct ticks that
happen at the same logical time.
definition chrono-dense-up-to ::\langle [chronoclock, nat] \Rightarrow nat \rangle
  where \langle chrono-dense-up-to\ c\ n=card\ \{t.\ c_t\leq n\ \wedge\ c\ \nabla\ t\}\rangle
A clock is Zeno if it ticks an infinite number of times in a finite amount of
time.
definition zeno-clock :: \langle chronoclock \Rightarrow bool \rangle
  where \langle zeno\text{-}clock \ c \equiv (\exists \omega. \ infinite \ \{t. \ c_t \leq \omega \land c \ \nabla \ t\}) \rangle
```

Number of occurrences of an event up to a given logical time. This does not count separately ticks that occur at the same logical time.

```
definition chrono-up-to ::\langle [chronoclock, nat] \Rightarrow nat \rangle

where \langle chrono-up-to \ c \ n = card \ \{t. \ t \le n \land occurs \ t \ c\} \rangle
```

For any time n, a non Zeno clock has less occurrences than ticks up to n. This is also true for Zeno clock, but we count ticks and occurrences using *card*, and in Isabelle/HOL, the cardinal of an infinite set is 0, so the inequality breaks when there are infinitely many ticks before a given time.

```
lemma not-zeno-sparse: assumes \langle \neg zeno\text{-}clock\ c \rangle shows \langle chrono\text{-}up\text{-}to\ c\ n \leq chrono\text{-}dense\text{-}up\text{-}to\ c\ n \rangle \langle proof \rangle
```

Number of event occurrences during a time window.

```
definition occurrence-count :: \langle [chronoclock, nat, nat] \Rightarrow nat \rangle
where \langle occurrence\text{-}count \ c \ t_0 \ d \equiv card \ \{t. \ t_0 \leq t \ \land \ t < t_0 + d \ \land \ occurs \ t \ c \} \rangle
```

The number of event occurrences is monotonous with regard to the window width.

```
lemma occ-count-mono:
   assumes \langle d' \geq d \rangle
   shows \langle occurrence\text{-}count\ c\ t_0\ d' \geq occurrence\text{-}count\ c\ t_0\ d \rangle
   end
   theory LinguaFrancaTests
imports LinguaFrancaClocks
```

begin

6 Tests

```
abbreviation \langle c1 :: clock \equiv (\lambda t. \ t \geq 1 \land (t-1) \ mod \ 2 = 0) \rangle abbreviation \langle c2 :: clock \equiv (\lambda t. \ t \geq 2 \land (t-2) \ mod \ 3 = 0) \rangle value \langle c1 \ \theta \rangle value \langle c1 \ 1 \rangle value \langle c1 \ 2 \rangle value \langle c1 \ 3 \rangle value \langle c2 \ \theta \rangle
```

```
value \langle c2 \ 5 \rangle
lemma \langle kp\text{-}periodic \ 1 \ 2 \ c1 \rangle
           \langle proof \rangle
lemma \langle kp\text{-}periodic \ 2 \ 3 \ c2 \rangle
            \langle proof \rangle
abbreviation \langle c3 \equiv c1 \oplus c2 \rangle
value (map c1 [0,1,2,3,4,5,6,7,8,9,10])
value \langle map \ (\$c1) \ [0,1,2,3,4,5,6,7,8,9,10,11] \rangle
value \langle map \ c2 \ [0,1,2,3,4,5,6,7,8,9,10] \rangle
value \langle map \ c3 \ [0,1,2,3,4,5,6,7,8,9,10] \rangle
lemma interv-2:\{t::nat.\ t_0 \leq t \land t < t_0 + 2 \land 1 \leq t \land (t-1)\ mod\ 2=0\} = t \land t < t_0 + t \land t < 
\{t. (t = t_0 \lor t = t_0 + 1) \land 1 \le t \land (t - 1) \bmod 2 = 0\}
           \langle proof \rangle
\mathbf{lemma} \ \langle bounded \ 2 \ 1 \ c1 \rangle
\langle proof \rangle
end
```