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# Symbolic Trajectories Pattern Matching - Requirements and First Results

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- Syntax:
  - ▶  $mlabel \times pattern \rightarrow bool$

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- Syntax:
  - ▶ mlabel × pattern → bool
  - ▶ mlabel × text → bool

# Moving Label

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Originally a stream of tuples of the form
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( (instant start, instant end,
bool left_closed, bool right_closed)
ulabel unit_label)
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Simplification
(periods period, ulabel unit_label)
```

#### Pattern

#### a simple example

```
(thursday _) (_ at_work) * (_ at_home) (2011-04-02#19:09:00 _)
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X (_ at_home) Y * Z (monday _)
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a simple example
(thursday ) ( at work) * ( at home)
(2011-04-02#19:09:00)
variables may be associated to unit/sequence patterns
X (\_ at\_home) Y * Z (monday \_)
conditions can be added for variables
X (\_ at\_home) Y * Z (monday \_) //
X.start > 2011-10-23, Y.card > 25,
Z.label = at university
```

lacktriangle ( ) , an abbreviation for  $(\_\ \_)$  , matches any unit

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# Sequence Patterns

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- \* matches any sequence
- + matches any sequence with at least one unit
- ((time label)) matches a continuous sequence of units that fulfill the condition(s)

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- ► Regular expressions
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are also patterns

Label hierarchies

- Regular expressions If  $p_1$  and  $p_2$  are patterns, then
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- Label hierarchies
  - ▶ e.g., leisure  $\rightarrow$  building  $\rightarrow$  museum  $\rightarrow$  ...

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- Label hierarchies
  - ▶ **e.g.**, leisure  $\rightarrow$  building  $\rightarrow$  museum  $\rightarrow$  ...
  - then, the pattern (\_ museum) would match the moving label (\_ leisure)



Syntax:

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#### Syntax:

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▶ \underline{\text{mlabel}} \times \underline{\text{rule}} \rightarrow \underline{\text{stream}}(\underline{\text{mlabel}})
```

```
▶ mlabel × text → stream(mlabel)
```

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- For each way the pattern matches, one rewritten version of it is returned
- If there is no match, the stream is empty