Une: a Declarative DSL for the Mingle Platform

MISCELLANEOUS

- Language is case **in**sensitive
- Command separator: LF + LF (blank line)
- Comments: # (ignores to the end of the line)
- \ continues in next line
- Commands can be in any order¹
- Compiler always use UTF-8 for output

(1) The same for the clauses inside a command



DATA TYPES

BASIC

- BOOLEAN: { TRUE | FALSE }
 - (Alias: CLOSED, ON, YES | OPEN, OFF, NO)
- NUMBER: Decimal (signed 32-bits: 1234.56 or 1_234.56) STRING: Everything in between double quotes ("")

EXTENDED

date(), time(), list(), pair()

URI SCHEMES (between quotes)

- file:// (wildcards allowed)
- http:// (wildcards not allowed)
- https:// (wildcards not allowed)

NUMBERS SUFFIXES

Time : $\{u \mid t \mid s \mid m \mid h \mid d\}$ (converts to millis)

Temperature: { c | f | k } (converts to Celsius)

MACROS

ENUNCIATIONS

<name1> : Letter, Digit² or '_' (max 48 chars)

<type> : Either a 'basic' or a 'extended' data type

<expression>: { <name> | <type> } <operator> <expression>

literal> : <name> | <type> | <expression>

(1) In Une, 'name' is the same as 'identifier' or 'label' in other languages

(2) Names can not start with a digit

Folders

- {*home*} MSP home
- {*home.inc*} includes
- {*home.lib*} libraries
- {*home.log*} logs
- {*home.tmp*} temporal

OPERATORS

- Arithmetic: +, -, *, /, %, (Sum, Diff, Times, Divide, Mod, Power)
- Relational: ==, >, <, >=, <=, !=, <> (Alias: IS or EQUALS or ARE, BELOW, ABOVE, LEAST, MOST, UNEQUAL, IS NOT)
- Conditional: &&, ||, |&, (Alias: AND, OR, XOR, NOT)
- Bitwise: &, **|**, ><, (Alias: BAND, BOR, BXOR, BNOT) (shifts)
- Assign: = (Alias: SET)
- Send (get/set functions invocation):

PREPROCESSOR

INCLUDE {"<URI [*|**](1)>" | "*"} [; ...]

USE <name(s)> AS literal> [; ...]

(1) While * Includes all files in folder, ** includes also subfolders. Use of asterisks works only with local files

SCRIPTS (for advanced users)

SCRIPT [<name>] LANGUAGE { java | js | python | ...}

FROM { "<URI>" [; ...] | {<code>} } [CALL "<entry_point>"]

[ONSTART] [ONSTOP]

DRIVERS (for advanced users)

DRIVER <name>

SCRIPT <script-name>

[CONFIG cprop> AS {ANY | <data_type>} [REQUIRED] [; ...]]

DEVICES (SENSORS & ACTUATORS)

```
DEVICE(1) < name>
[INIT <(2)prop> = {<|iteral> | <expresion(3)>} [; ...]]
DRIVER <driver>
```

[CONFIG name = {<|iteral> | <expression⁽³⁾>} [; ...]]

Example: **DEVICE** LightKitchen

> groups SET "lights, ground_floor" (3) value SET "an string".len() ABOVE 0

> > IP SET "192.168.1.110"

DRIVER driverForLights **CONFIG**

(1) SENSOR and ACTUATOR are synonyms (alias) of DEVICE

(2) In MSP is one of following: 'groups', 'value', 'delta', 'downtime' (3) If it is an expression, it must be resolvable at compilation time

RULES

[RULE <name>]

WHEN condition> [{AND | OR} [...]]

THEN <actions> [; ...]

[IF <future-condition] [{AND | OR} [...]]

[USE <alias>] [; ...]

PreConditions

[[ANY | ALL] <group_name>] <expression>

{<script> | <rule> | {<device> | <group>} = <expression>} [AFTER <time_unit>]

Future-conditions (optional)

[[ANY | ALL] <group_name>] <expression> [{AFTER | WITHIN} <time>]

Aliases (optional)

USE <name> AS <expression>

Examples:

WHEN Inside > 0K # Zero Kelvin: true for every new value THEN console = "The temperature inside is "+ Inside +" °C"

WHEN alarm IS ON THEN all_lights SET OFF

WHEN ANY contact IS OPEN AND alarm IS ON THEN MyTelegram SET "Danger: intruders at home" IF (alarm IS ON) AFTER 20s

WHEN ANY door IS open OR ANY window IS open

THEN heater SET off

IF (ANY door IS open OR ANY window IS open) WITHIN 3m

RESERVED KEYWORDS

AFTER	ALL	ANY	AS
CALL	CONFIG	DEVICE	DRIVER
FROM	IF	INCLUDE	INIT
LANGUAGE	ONSTART	ONSTOP	REQUIRED
RULE	SCRIPT	THEN	USE
WHEN	WITHIN		For future →
ALIAS	ВҮ	FOR	ONERROR

How to learn Une

Read "Une_language.pdf" and try the examples in the "examples" folder (they are ordered by difficulty) using the IDE (named "Glue").

Visit: https://mingle.peyrona.com