Natural Language to iCalendar Converter

COMP SCI 4TB3 PROJECT – GROUP 9

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APRIL 16, 2021

Natural Language to iCalendar Converter

Generates an iCalendar format event file from a natural language input.

Create new calendar events without filling separate fields as in a traditional calendar application.

COMP SCI 4TB3 PROJECT DEMO

Type your event information to view a real-time conversion.

Project presentation from 4/16 at 10:30am to 4/16 at 10:40am. Prep slides

- Summary: Project presentation
- Date Start: Friday, April 16, 2021 10:30:00 AM
- Date End: Friday, April 16, 2021 10:40:00 AM
- Description: Prep slides
- ☑ Press Enter or click Download to generate an iCalendar file for your event.

Download .ics

Preview .ics

The iCalendar Format

Internet Calendaring and Scheduling Core
Object Specification (.ics)

A standard for storing and exchanging calendar event data.

Supported by and can be imported into almost any calendar application.

"Discuss project by this monday at 4pm. Bring notes"

• **SUMMARY**: Discuss project

• DATE/TIME: Mon Apr 19 2021 4 PM

• **DESCRIPTION**: Bring notes

BEGIN: VCALENDAR PRODID: Calendar

VERSION: 2.0
BEGIN: VEVENT
UID: 0@default
CLASS: PUBLIC

DTSTAMP; VALUE=DATE-TIME: 20210413T042828 DTSTART; VALUE=DATE-TIME: 20210419T160000 DTEND; VALUE=DATE-TIME: 20210419T170000

SUMMARY; LANGUAGE=en-us: Discuss project

DESCRIPTION: Bring notes

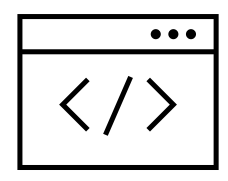
TRANSP: TRANSPARENT

END:VEVENT

END:VCALENDAR

Implementation Details

Because there are many ways to provide event and date information through natural language, we have decided to limit the scope of acceptable input strings.



(Event Summary) (on | by | from | between) (DateTime) [. Event Description]

"Discuss project by this monday at 4pm. Bring notes"

Grammar

```
Summary DateTime [". " Description]
S ->
Summary ->
                   [ Word ]+
DateTime -> (' on ' | ' by ') AbsoluteDateTime | [' on ' | ' by ']
                  RelativeDateTime | (' from ' | 'between ') DateTimeRange
AbsoluteDateTime -> ( ( DayOfMonth MonthName [Year] ) | ( [Year] MonthName DayOfMonth )
                   | DayOfMonth '/' MonthNumber [ '/' Year ] )
                   [ 'at' ( AbsoluteTime | RelativeTime ) ]
RelativeDateTime -> RelativeDate [ (' at ' | ' in the ') ( AbsoluteTime | RelativeTime ) ]
DateTimeRange -> AbsoluteDateTime ( ' - ' | ' to ' | ' and ' ) AbsoluteDateTime
RelativeDate -> 'tomorrow' | 'today' | ( ( 'this' | 'next' ) DayOfWeek )
AbsoluteTime -> HourTime [ ':' MinuteTime ] [ ' ' ] ( 'am'| 'pm' ) (cont'd)
```

Grammar

```
(cont'd)
DayOfWeek -> 'Mon' [ 'day' ] | ... | 'Sun' [ 'day' ]
DayOfMonth -> 1 | ... | 31
MonthNumber -> 1 | ... | 12
MonthName -> 'Jan' [ 'uary' ] | ... | 'Dec' [ 'ember' ]
Year -> ( 2002 | ... | 2999 ) | ( 00 | ... | 99 )
RelativeTime -> 'morning' | 'noon' | 'afternoon' | 'evening' | 'night'
HourTime -> 1 | ... | 12
MinuteTime -> 1 | ... | 60
Description -> [ Word ]*
Word -> [a-zA-Z0-9]+|'!'|'?'|''|'/'|'_-'|...
```

The Conversion Process

Natural Language Input

Format
Output

iCalendar

01

Split input into component substrings

02

Convert component substrings into matching iCalendar fields

03

Format output per iCalendar specification

01

Split input into component substrings

- Scan input string for optional date-description separator keyword
 " "
- Scan input string for summary-date separator keywords
- " on " | " by " | " from " | " between "
- Scan date substring for optional date-time separators
 - " at " | " in the "
- Split the input string at separator positions, consuming the keywords
- Pass each component substring to its respective processing function

"Discuss project by this monday at 4pm. Bring notes

02

Convert component substrings into matching iCalendar fields

- Store event name component as the summary string
- Store the optional description component, if present
- Scan date substring for optional date range separators
- " to " | " and " | "-"
- Scan date substring for optional time value separators
- " at " | " in the "
- Check whether date is relative or absolute by pattern matching keywords
 - "today" | "tomorrow" | ["this" | "next"] ("mon" ["day"] | ... | "sun" ["day"])
- Check whether time, if present, is relative or absolute by pattern matching
- "morning" | "noon" | "afternoon" | "evening" | "night"

"Discuss project this monday 4pm Bring notes" summary string relative date absolute time desc. string

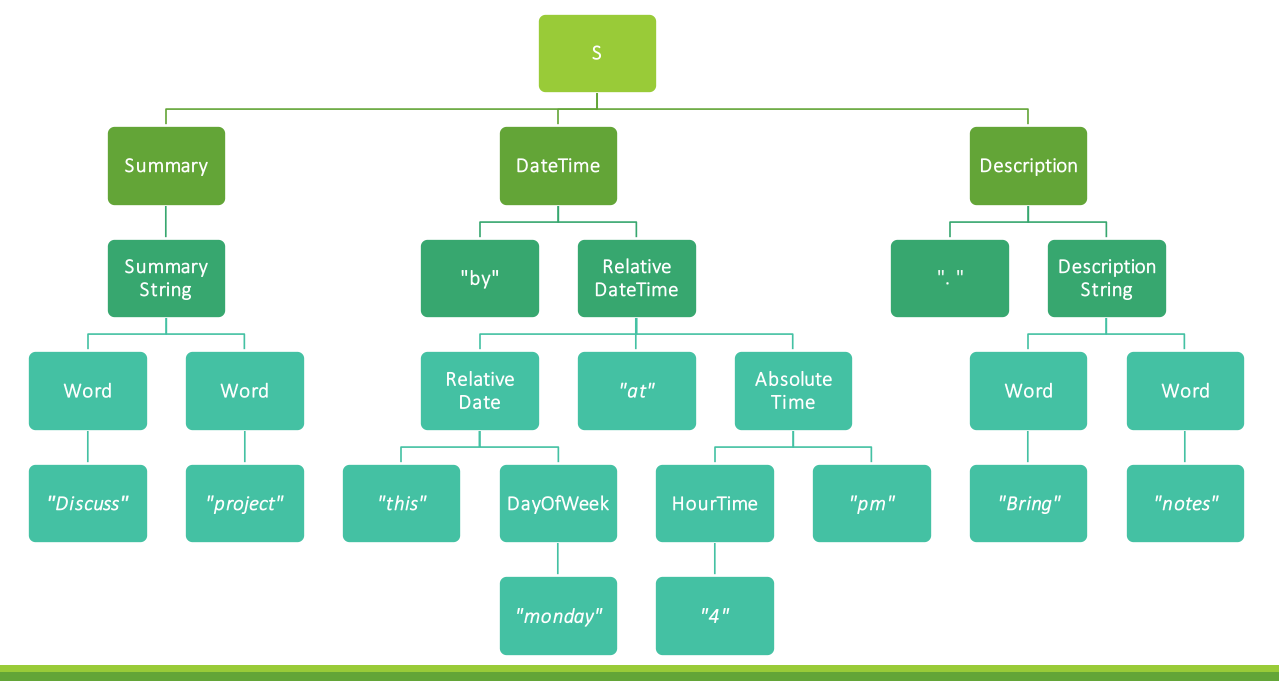
03

Format output per iCalendar specification

- Create date objects for event start and end dates
- Single-day event if no end date
- Add time values to date objects
- Default 1-hour event if no end time. All-day event if no start or end times
- For all-day events: adjust end date to midnight of next day, per iCal spec
- Validate existence of dates, check that start date precedes end date
- Build and output .ics file

"Discuss project this monday 4pm Bring notes"

- SUMMARY; LANGUAGE=en-us: Discuss project
- DTSTART; VALUE=DATE-TIME: 20210419T160000
- DTEND; VALUE=DATE-TIME: 20210419T170000
- DESCRIPTION:Bring notes



"Discuss project by this monday at 4pm. Bring notes"

Converter Implementation







RUNS CLIENT-SIDE WITHIN ANY BROWSER



WORKS AS A JAVASCRIPT LIBRARY

Natural Language to iCalendar Converter



DEMONSTRATION



Both acceptable and unacceptable inputs tested for valid event parsing and proper error handling



Up to 41 automated tests run between major code updates



Tests performed using Jest, a JavaScript testing framework

Automated Testing with



		İ	1	.	l
File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Line #s
All files parser.js	76.9 76.9				26-37,117,119,125,127,135,300,307,328,335,374-375,384-436,445,454-464,473-491
 Test Suites: Tests: Snapshots: Time:	41 passe 0 total	, 1 total d, 41 total			

Unit Testing Results

Manual Testing

Ad-hoc manual tests were conducted throughout development using "real world" input strings via the demo page and browser developer tools



"Complete project by Wed Apr 14 at 9:30 pm. Submit everything on Gitlab."

Accepted input because its structure is valid according to the grammar



"Complete project @ Apr14, 930p and submit everything on Gitlab"

• Unacceptable input due to invalid separator keywords and malformed date-time values

Development Difficulties

Built-in JavaScript date functionality is **implementation dependent** and varies between browsers

Mozilla Firefox - SpiderMonkey engine

```
>> console.log(new Date('4/23'))

Invalid Date debugger eval code:1:9
```

Google Chrome - V8 engine

```
> console.log(new Date('4/23'))
Mon Apr 23 2001 00:00:00 GMT-0400 (Eastern Daylight Time) VM29:1
```



Development Difficulties

Our implementation detects the issue and adds an "implied year" value to work around this problem without using third-party date libraries

Mozilla Firefox

Google Chrome

Further Development Difficulties



Problem: We faced difficulty dealing with the ambiguity of possible inputs; trying to support all sorts of input combinations led to the parser logic becoming unmanageable.

Solution: Limit scope by making the grammar stricter, so that there are fewer possible inputs and reduced ambiguity, which helped ensure that the project could be finished in time.

Documentation

```
S -> Summary DateTime ["." Description]

Summary -> [ Word ]+

DateTime -> (' on ' | ' by ') AbsoluteDateTime | [
AbsoluteDateTime -> (( DayOfMonth MonthName [Year]

RelativeDateTime -> RelativeDate [(' at ' | ' in t
DateTimeRange -> AbsoluteDateTime (' - ' | ' to '

RelativeDate -> 'tomorrow' | 'today' | (('this' |
DayOfWeek -> 'Mon' ['day'] | ... | 'Sun' ['day']

DayOfMonth -> 1 | ... | 31

MonthNumber -> 1 | ... | 12

MonthName -> 'Jan' [ 'uary' ] | ... | 'Dec' [ 'emb
Year -> ( 2002 | ... | 2999 ) | ( 02 | ... | 99 )

AbsoluteTime -> HourTime:MinuteTime [" "] ('am'| '
```

```
Functions associated with the grammar

splitAtPeriod

Input: input: string, string to be split

Output: None

Description: Splits the inputted string at all occurrences of ". ". Based of the description of the event. The grammar only supports one instance of splitSummaryDate().

Associated Production(s): S -> Summary Date ". " Description
```

```
// DateTimeRange -> AbsoluteDateTime ('-' | ' to ' |
function parseDateTimeRange(input) {
    // Match the regex and split on that match
    rangeMatch = input.match(dateTimeRange);
    splitted = input.split(rangeMatch[0]);

    // Parse both dates
    eventBegin = parseAbsoluteDateTime(splitted[0]);
    eventEnd = parseAbsoluteDateTime(splitted[1]);

    // Ensure end date is after start date. (compare
    if ((eventBegin > eventEnd) && ((typeof(eventBegin = eventEnd) = error("<i>" + formatDate(eventEnd) + "
        return;
}
```

grammar.md

documentation.md

</code>

What We Learned



The importance of limiting scope from the beginning



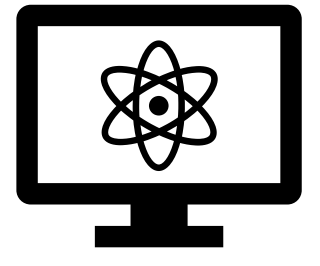
Building a grammar and associated parser for a real-life scenario



Further experience with the JavaScript language



Using Developer Tools built into today's browsers for debugging





Using the Jest framework for testing

Resources Used

```
iCalendar Specification (RFC 5545) - Information on the .ics event file format and fields https://icalendar.org/RFC-Specifications/iCalendar-RFC-5545/
```

Mozilla Developer Network Documentation – *JavaScript functions, syntax and programming* https://developer.mozilla.org/en-US/docs/Web/JavaScript

Jest – JavaScript testing framework

https://jestjs.io/

COMP SCI 4TB3 Lecture Notes – *Languages, grammars, regular expressions*Emil Sekerinski, McMaster University

ics.js - Assembles .ics file once the input has been processed by the parser https://github.com/nwcell/ics.js/

Pure CSS – *Styles the demo web page* https://purecss.io/

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ANY QUESTIONS?