### "EVENT MAD LIBS - example"

Visualisation example only, see following page for spec / flow

#### Let's create your first event

Chava will help you find the best available time when planning an event.

Event name

For this event, we need to find the best time in the next <u>1 • month •</u> starting tomorrow •

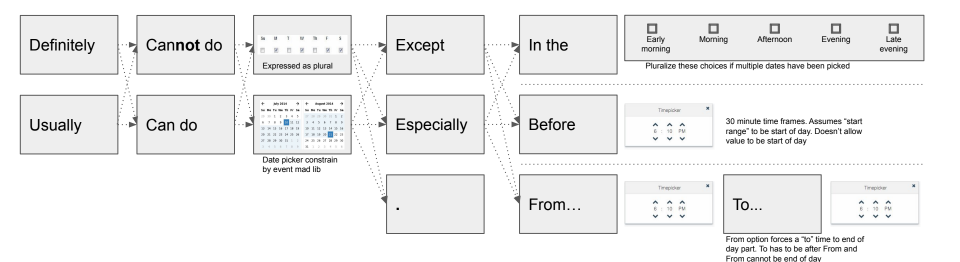
In the next	#		Day(s) / Week(s) / Month(s)	# maxes out at 60 If # >= 12, then months & weeks no longer options	Upon completion of form, we translate the inputs to: For this event, we need to find the best time in the next X [unit of measure] (from now through [end date]
Between these days	6 7 8 9 13 14 15 16 1 20 21 22 23 2 27 28 29 30 1	14 → ← Ass   Th Fr Sa Su No T 3 4 5 27 28 2   10 11 12 3 4 5 10 11 1	i 6 7 8 9 13 3 4 5 16 2 2 2 1 2 2 2 1 2 7 2 7 8 2 9		Upon completion of form, we translate the inputs to: For this event, we need to find the best time between (start date) and (end date)

# "EVENT MAD LIBS"

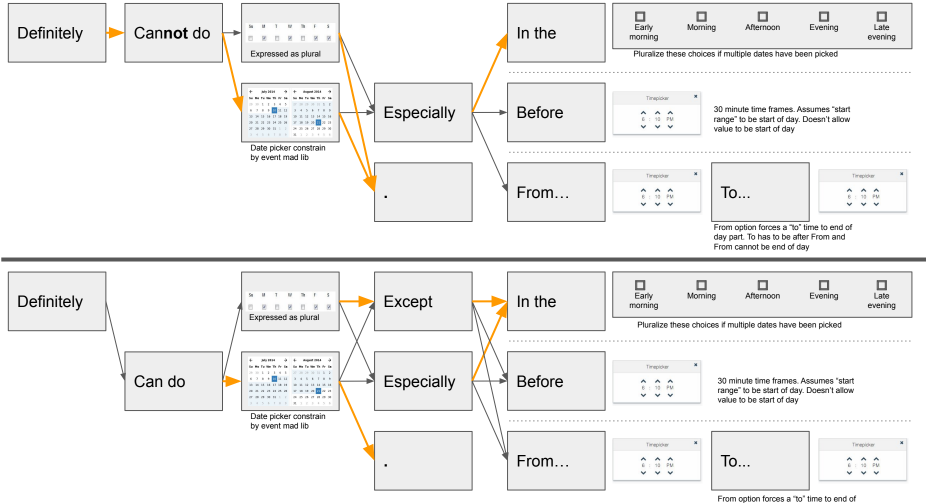
## "AVAILABILITY MAD LIBS example"

Visualisation example only, see following page for spec / flow

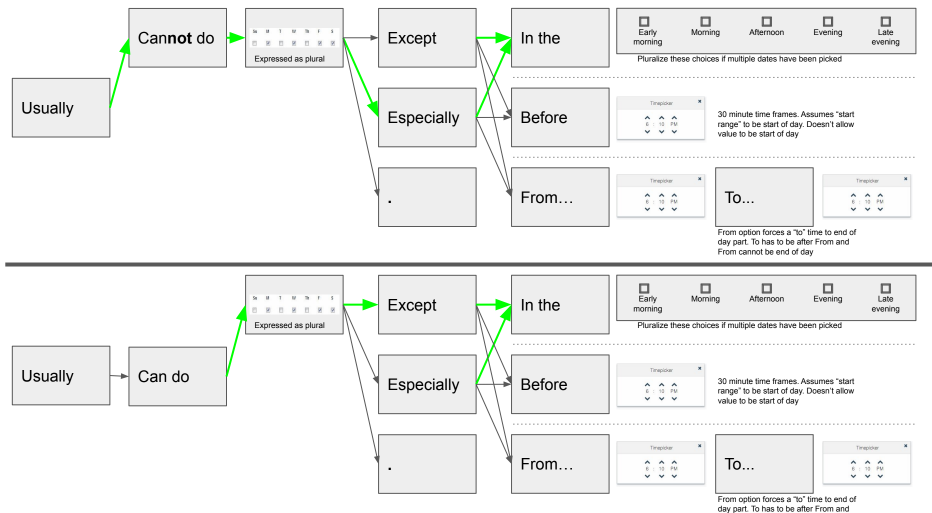
For this event, it's important to know that I <u>usually v</u> <u>cannot do v</u> <u>Wed. v</u> <u>except v</u> <u>before v</u> <u>8:30 AM v</u> (+) add



## "AVAILABILITY MAD LIBS"



day part. To has to be after From and From cannot be end of day



From cannot be end of day