### Carmel

# Highlight

A simple FSA/FST package, developed at USC/ISI

- The carmel package is stored under /NLP\_TOOLS/ml\_tools/FST/carmel/latest/ on patas:
  - bin/: commands; add the path to \$PATH if needed
  - doc/: carmel tutorial (included in the "table")

#### The format of FSA / FST

```
final_state
(from_state (to_state "input_symbol" "output_symbol"? weight?)*)
(from_state (to_state "input_symbol" "output_symbol"? weight?)*)
...
```

A state can be a number or string.

Exactly one final state and one start state (Is that a problem?):

- The final state is on the first line.
- The from\_state in the first edge-line is the start state.

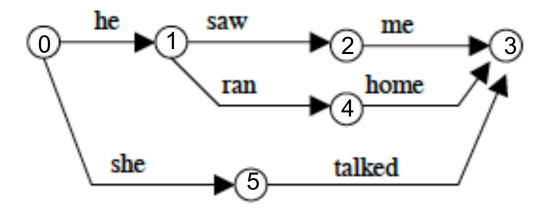
Empty string is represented as \*e\*

The output\_symbol and weight are optional.

# An FSA example: fsa1

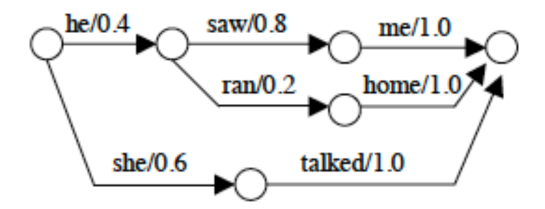
```
%%%%% Filename: fsa1 %%%%%%

(0 (1 "he"))
(1 (2 "saw"))
(2 (3 "me"))
(1 (4 "ran"))
(4 (3 "home"))
(0 (5 "she"))
(5 (3 "talked"))
```

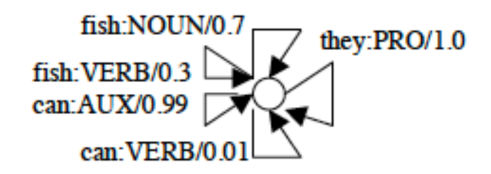


## An WFSA example: wfsa1

```
%%%%% Filename: wfsa1 %%%%%
3
(0 (1 "he" 0.4))
(1 (2 "saw" 0.8))
(2 (3 "me" 1.0))
(1 (4 "ran" 0.2))
(4 (3 "home" 1.0))
(0 (5 "she" 0.6))
(5 (3 "talked" 1.0))
```



# An WFST example: wfst1



```
%%%%%% Filename: wfst1 %%%%%% S
(S (S "they" "PRO" 1.0))
(S (S "can" "AUX" 0.99))
(S (S "can" "VERB" 0.01))
(S (S "fish" "NOUN" 0.7))
(S (S "fish" "VERB" 0.3))
```

#### To use Carmel

- carmel fst1 fst2
  - => return a new fst, which composes fst1 and fst2
- carmel -k N wfst1
  - => return the N most probable paths
- carmel -Ok N wfst1
  - => return the N most probable output strings

# To use Carmel (cont)

- cat input\_file | carmel –sli fst1
  - create a foo\_fst that corresponds to the first line in input\_file
  - carmel foo fst fst1
  - Ex: input\_file is "they" "can" "fish"
- cat input\_file | carmel –sri fst1
  - create a foo\_fst that corresponds to the first line in input\_file
  - carmel fst1 foo\_fst
  - Ex: input\_file is "PRO" "AUX" "VERB"
- cat input\_file | carmel –b –sli fst1