

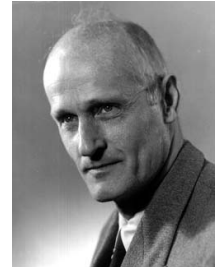
Lecture 7 Kleene's Theorem.

Slides by David Albrecht (2011) and Graham Farr (2013).

FIT2014 Theory of Computation

Overview

- Questions
- Kleene's Theorem
- Convert Regular Expressions to NFA
- Convert NFA to FA
- Convert FA to Regular Expression



Stephen Cole Kleene
(1909-1994)

<http://www-history.mcs.st-and.ac.uk/Biographies/Kleene.html>

Questions

- Can every language which is represented by a **regular expression** be described by a **finite automaton**?
- Can every language which is described by a **finite automaton** be represented by a **regular expression**?
- Can every language be represented by a **regular expression** or a **finite automaton**?

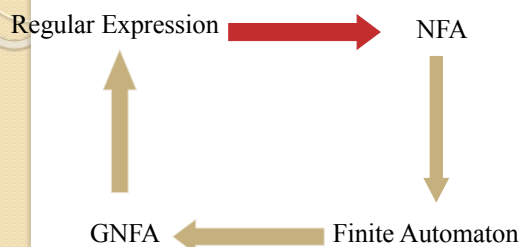
Kleene's Theorem

Any language which can be defined by

- **Regular Expressions**
- **Finite Automata**
- **Nondeterministic Finite Automata (NFA)**
- **Generalized Nondeterministic Finite Automata (GNFA)**

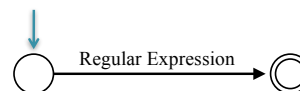
can be defined by any of the other methods.

Kleene's Theorem



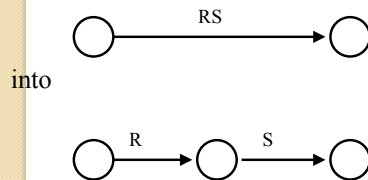
Converting Regular Expression to NFA

Start with the graph.

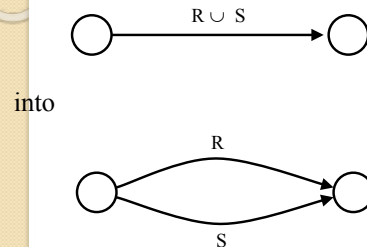


Apply the following rules until all edges are labelled with a letter or ϵ .

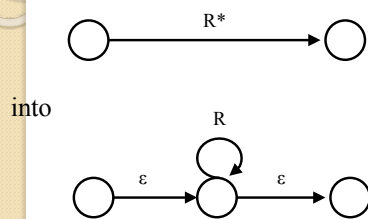
1. Delete any edge labelled with ϕ .
2. Transform any edge like



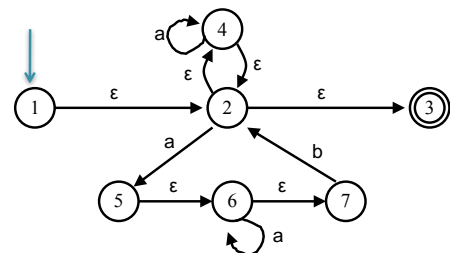
3. Transform any edge like:



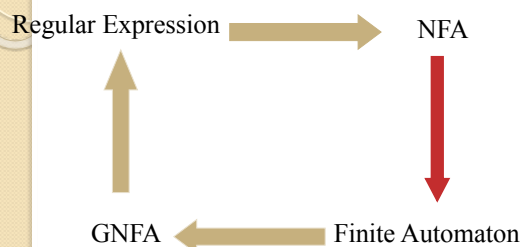
4. Transform any edge like:



$(a^* \cup aa^*b)^*$



Kleene's Theorem



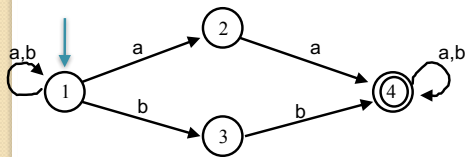
Converting a NFA to a FA

In a FA:

- Any string w traces a **unique path**, starting from the Start State and ending at **some unique state**, which we'll call $\text{endState}(w)$.
- The string w is accepted if $\text{endState}(w)$ is a Final State, otherwise it is rejected.

In a NFA:

- Any string w traces a **set of paths**, starting from the Start State and ending at some **set of states**, which we'll call $\text{endStates}(w)$.
 - The set might have zero, one or more members.
- The string w is accepted if $\text{endStates}(w)$ contains a Final State, otherwise it is rejected.



$\text{endStates}(\mathbf{ab}) = \{1,3\}$
 $\text{endStates}(\mathbf{aba}) = \{1,2\}$

In general, if w is a string and x is a single letter, then $\text{endStates}(wx) =$

$\{ q : \text{for some state } p \text{ in } \text{endStates}(w),$
 $\text{there is a transition } p \xrightarrow{x} q \}$

... **provided there are no empty string transitions** $q_1 \xrightarrow{\epsilon} q_2$

Converting a NFA to a FA

This suggests an algorithm for constructing all possible $\text{endStates}(w)$ for all strings w .

$w := \epsilon$

$\text{endStates}(\epsilon) := \{ \text{Start State} \}$

For all strings w in order of increasing length:

For each x in $\{a,b\}$

For each p in $\text{endStates}(w)$, and each transition $p \xrightarrow{x} q$
Add q to the set $\text{endStates}(wx)$.

... until we keep getting the same $\text{endStates}(\dots)$ sets all the time.

Again, assumes **there are no empty string transitions** $q_1 \xrightarrow{\epsilon} q_2$

Converting a NFA to a FA

Use the sets $\text{endStates}(\dots)$ as the states of a new FA.

Transitions: $\text{endStates}(w) \xrightarrow{x} \text{endStates}(wx)$

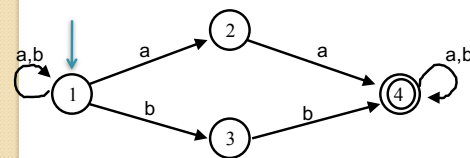
Start State of the new FA = $\{ \text{Start State of the NFA} \}$

Final States of the new FA = any set $\text{endStates}(\dots)$ that contains a Final State of the NFA.

Algorithm is only an outline.

Some things to think about:

- loop through the p outside, then loop through x ?
- How do we know it stops?
- Complexity?
- How to deal with empty string transitions?



	a	b
Start {1}	{1,2}	{1,3}
{1,2}	{1,2,4}	{1,3}
{1,3}	{1,2}	{1,3,4}
Final {1,2,4}	{1,2,4}	{1,3,4}
Final {1,3,4}	{1,2,4}	{1,3,4}

Converting a NFA to a FA

Now suppose that the FA might have empty string transitions, $q_1 \xrightarrow{\epsilon} q_2$.

These allow change of state without reading any letter of the input string.

Every time we include a new state q in some $\text{endStates}(\dots)$, we also need to include any state we can reach from it along empty string transitions.

Look at all paths from q that just use ϵ transitions ...

$q \xrightarrow{\epsilon} q_1 \xrightarrow{\epsilon} q_2 \xrightarrow{\epsilon} \dots \xrightarrow{\epsilon} q_i$

... and include all states on such paths.

Modify earlier algorithm, for constructing the sets $\text{endStates}(\dots)$, to take account of empty string transitions.

Earlier algorithm:

$w := \epsilon$

$\text{endStates}(\epsilon) := \{ \text{Start State} \}$

For all strings w in order of increasing length:

For each x in $\{a,b\}$

For each p in $\text{endStates}(w)$, and each transition $p \xrightarrow{x} q$
Add q to the set $\text{endStates}(wx)$.

... until we keep getting the same $\text{endStates}(\dots)$ sets all the time.

Modify earlier algorithm, for constructing the sets $\text{endStates}(\dots)$, to take account of empty string transitions.

Modified algorithm:

$w := \epsilon$

$\text{endStates}(\epsilon) := \{\text{Start State}\}$

Add, to $\text{endStates}(\epsilon)$, states reachable from **Start State** along ϵ -transitions.

For all strings w in order of increasing length:

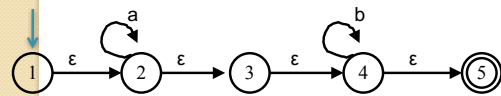
For each x in $\{a, b\}$

For each p in $\text{endStates}(w)$, and each transition $p \xrightarrow{x} q$

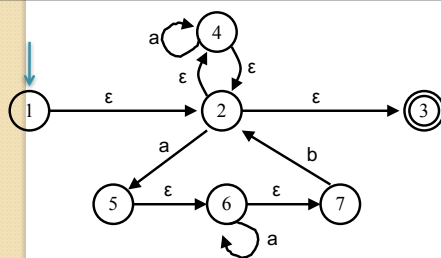
Add q to the set $\text{endStates}(wx)$.

Add, to $\text{endStates}(wx)$, states reachable from q along ϵ -transitions.

... until we keep getting the same $\text{endStates}(\dots)$ sets all the time.

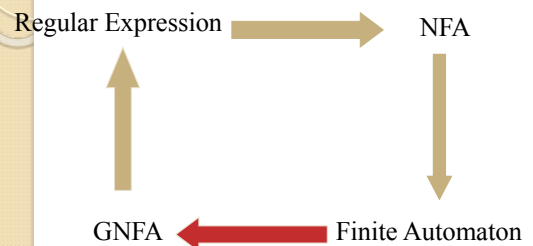


		a	b
Start/Final	$\{1, 2, 3, 4, 5\}$	$\{2, 3, 4, 5\}$	$\{4, 5\}$
Final	$\{2, 3, 4, 5\}$	$\{2, 3, 4, 5\}$	$\{4, 5\}$
Final	$\{4, 5\}$	ϕ	$\{4, 5\}$
	ϕ	ϕ	ϕ



		a	b
Start /Final	$\{1, 2, 3, 4\}$	$\{5, 4, 6, 7, 2, 3\}$	ϕ
Final	$\{2, 3, 4, 5, 6, 7\}$	$\{5, 4, 6, 7, 2, 3\}$	$\{2, 3, 4\}$
Final	$\{2, 3, 4\}$	$\{5, 4, 6, 7, 2, 3\}$	ϕ
	ϕ	ϕ	ϕ

Kleene's Theorem



Generalised Nondeterministic Finite Automaton (GNFA)

Definition

A **Generalised Nondeterministic Finite Automaton** (GNFA) is a NFA in which:

- transitions are labelled by *regular expressions*, not just by single letters;
- there is just one Final State, and it is not the Start State;
- there are transitions from every state to every other state (including itself), except that the Start State has no incoming transitions and the Final State has no outgoing transitions.

(Note: you can just label a transition by \emptyset if you don't want to use it.)

Generalised Nondeterministic Finite Automaton (GNFA)

Definition

A string w is **accepted** by a given GNFA if it can be divided into substrings, $w = w_1 \dots w_k$, such that there is some sequence of transitions, starting at the Start State, finishing at the Final State, and labelled by regular expressions R_1, \dots, R_k , such that, for all i , w_i matches R_i .

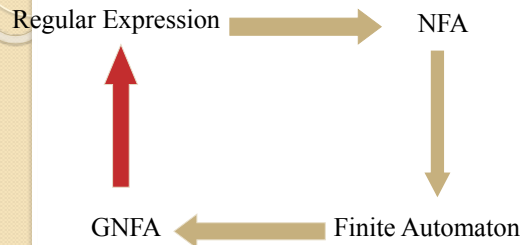
If a string w is not accepted by the GNFA, then it is **rejected**.

From FA to GNFA

Given a FA:

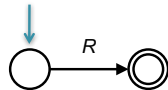
1. Ensure there is a single Final State, with incoming arcs only.
If necessary: add new Final State, add new transitions labelled ϵ from the previous Final States to this new one, and make those states no longer Final.
 2. Ensure there is a single Start State, with outgoing arcs only.
If necessary: add a new Start State, add new transitions labelled ϵ from this new Start State to the previous Start States, and make those states no longer Start states.
 3. Add new arcs "everywhere", labelled \emptyset .
The letters on the arcs are already regular expressions in their own right.
- Now it's a GNFA, accepting the same language as the original FA.

Kleene's Theorem



From GNFA to Regular Expression

Starting with a GNFA, we convert it to an equivalent GNFA with one fewer state.
We keep doing this until we have a GNFA with just one transition:



If our initial GNFA has only a Start State and a Final State, we are done.

From GNFA to Regular Expression

So, let q be some non-Start, non-Final state.

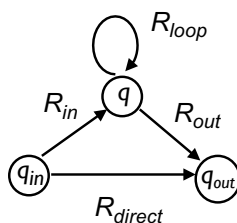
Let q_{in} be any non-Final state. Let R_{in} be the regular expression on the transition from q_{in} to q .

Let q_{out} be any non-Start state. Let R_{out} be the regular expression on the transition from q to q_{out} .

Let R_{loop} be the regular expression on the transition from q to itself.

Let R_{direct} be the regular expression on the transition from q_{in} to q_{out} .

From GNFA to Regular Expression



becomes ...



From GNFA to Regular Expression

Ensure this replacement is done for all q_{in}, q_{out} .

Then q is removed, and we have an equivalent GNFA to the one we started with.

Keep doing this whole procedure, removing one state at a time, until you are left with just the Start State and the Final State, with a single transition between them.

The regular expression on this transition is the one you want. It matches precisely those strings accepted by the original GNFA.

Examples: Sipser, pp 75-76.

From GNFA to Regular Expression

For FIT2004 students:

Compare this algorithm with the Floyd-Warshall algorithm for the All Pairs Shortest Path problem.

Revision

- Understand Kleene's Theorem
- Be able to convert Regular Expressions into NFA
- Be able to convert NFA into a Finite Automaton
- Be able to convert a FA into a Regular Expression

Reference

- Sipser, Ch I, especially pp 54-56, 66-76.