#### Linear Grammars

Grammars with at most one variable at the right side of a production

Examples: 
$$S \rightarrow aSb$$

$$S \rightarrow aSb$$

$$S \to Ab$$

$$S \to \lambda$$

$$A \rightarrow aAb$$

$$A \rightarrow \lambda$$

### A Non-Linear Grammar

Grammar 
$$G: S oup SS$$
 
$$S oup \lambda$$
 
$$S oup aSb$$
 
$$S oup bSa$$

$$L(G) = \{w: n_a(w) = n_b(w)\}$$

Number of a in string w

## Another Linear Grammar

Grammar 
$$G: S \to A$$
 
$$A \to aB \mid \lambda$$
 
$$B \to Ab$$

$$L(G) = \{a^n b^n : n \ge 0\}$$

## Right-Linear Grammars

All productions have form:

$$A \rightarrow xB$$

or

$$A \rightarrow x$$

Example:  $S \rightarrow abS$ 

$$S \rightarrow abS$$

$$S \rightarrow a$$

string of terminals

### Left-Linear Grammars

All productions have form:

$$A \rightarrow Bx$$

or

$$A \rightarrow x$$

Example:

$$S \rightarrow Aab$$

$$A \rightarrow Aab \mid B$$

$$B \rightarrow a$$

string of terminals

## Regular Grammars

## Regular Grammars

A regular grammar is any right-linear or left-linear grammar

## Examples:

$$G_1$$
  $G_2$   $S \rightarrow abS$   $S \rightarrow Aab$   $A \rightarrow Aab \mid B$   $B \rightarrow a$ 

#### Observation

## Regular grammars generate regular languages

Exa	mp	es:

$$G_2$$

$$G_1$$

$$S \rightarrow Aab$$

$$S \rightarrow abS$$

$$A \rightarrow Aab \mid B$$

$$S \rightarrow a$$

$$B \rightarrow a$$

$$L(G_1) = (ab) * a$$

$$L(G_2) = aab(ab) *$$

## Regular Grammars Generate Regular Languages

#### Theorem

```
Languages
Generated by
Regular Grammars
Regular Grammars
```

#### Theorem - Part 1

Any regular grammar generates a regular language

#### Theorem - Part 2

Any regular language is generated by a regular grammar

## Proof - Part 1

```
Languages
Generated by
Regular Grammars
Regular Grammars
```

The language L(G) generated by any regular grammar G is regular

## The case of Right-Linear Grammars

Let G be a right-linear grammar

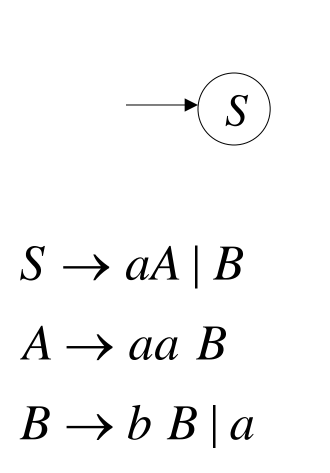
We will prove: L(G) is regular

Proof idea: We will construct NFA M with L(M) = L(G)

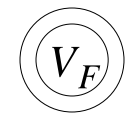
## Grammar G is right-linear

Example: 
$$S \rightarrow aA \mid B$$
  
 $A \rightarrow aa \mid B$   
 $B \rightarrow b \mid B \mid a$ 

# Construct NFA M such that every state is a grammar variable:

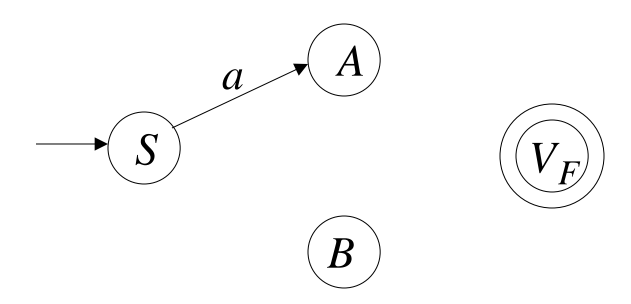




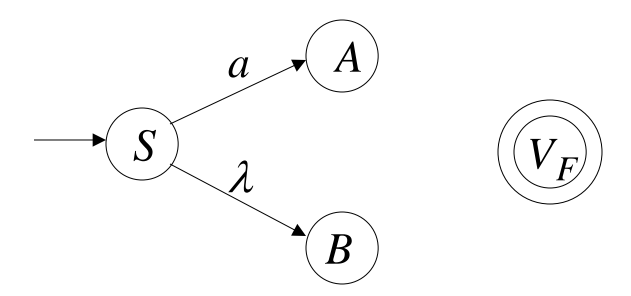


special final state

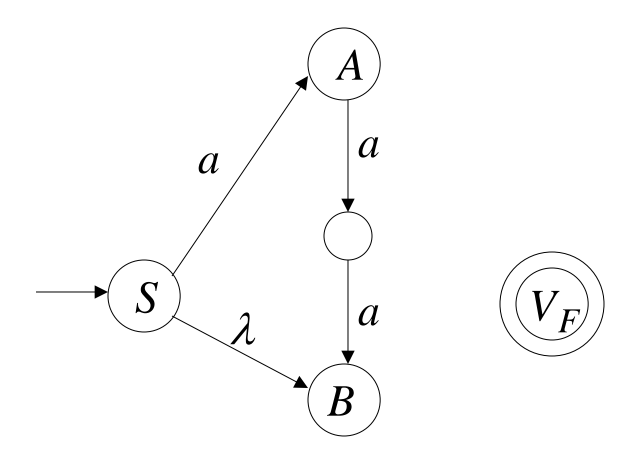
## Add edges for each production:



 $S \rightarrow aA$ 

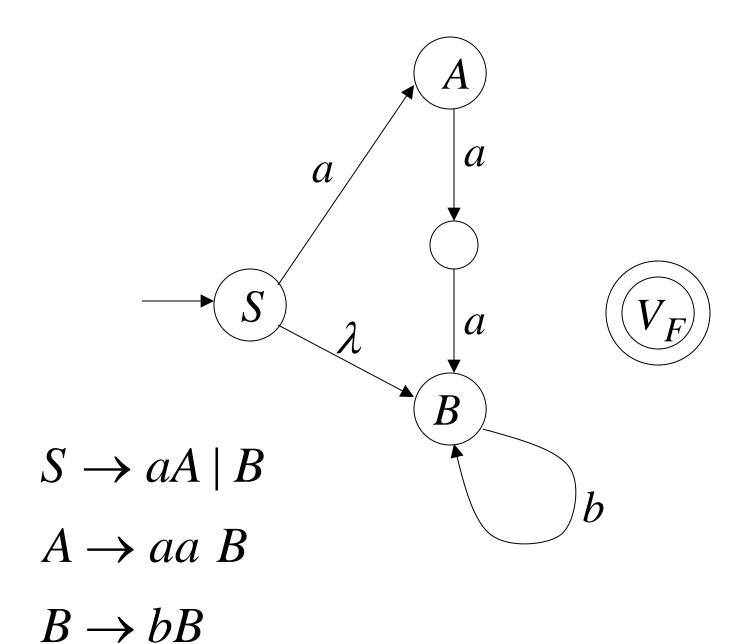


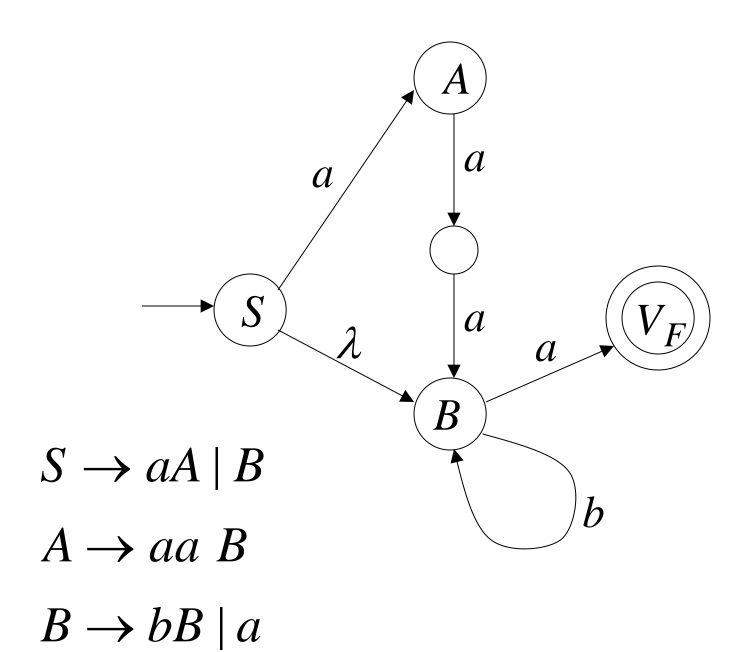
 $S \rightarrow aA \mid B$ 

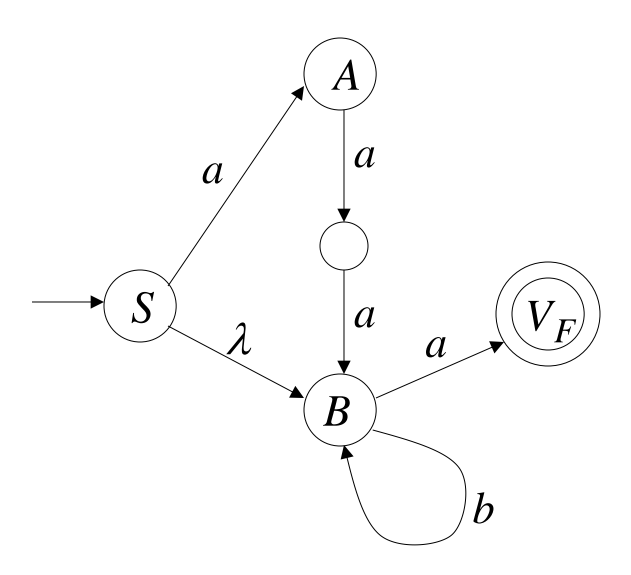


$$S \to aA \mid B$$

$$A \to aa \mid B$$







 $S \Rightarrow aA \Rightarrow aaaB \Rightarrow aaabB \Rightarrow aaaba$ 

## NFA M Grammar $S \rightarrow aA \mid B$ a $A \rightarrow aa B$ $B \rightarrow bB \mid a$ $\boldsymbol{a}$ BL(M) = L(G) =aaab\*a+b\*a

#### In General

A right-linear grammar G

has variables:  $V_0, V_1, V_2, \dots$ 

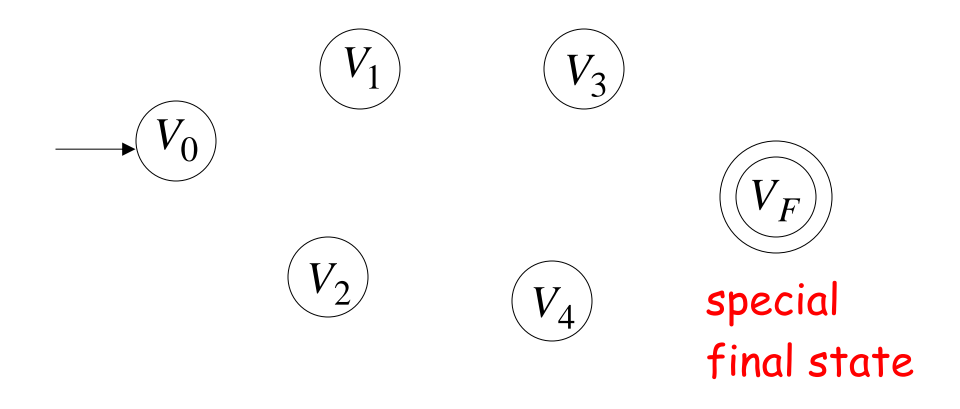
and productions:  $V_i \rightarrow a_1 a_2 \cdots a_m V_j$ 

or

 $V_i \rightarrow a_1 a_2 \cdots a_m$ 

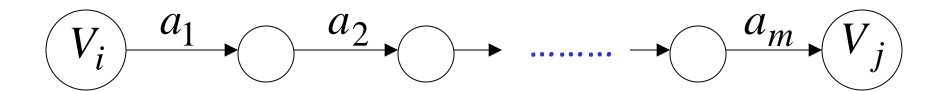
#### We construct the NFA M such that:

each variable  $V_i$  corresponds to a node:



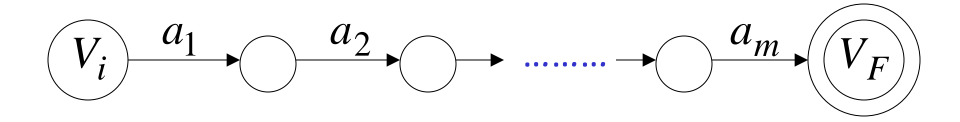
For each production:  $V_i \rightarrow a_1 a_2 \cdots a_m V_j$ 

we add transitions and intermediate nodes

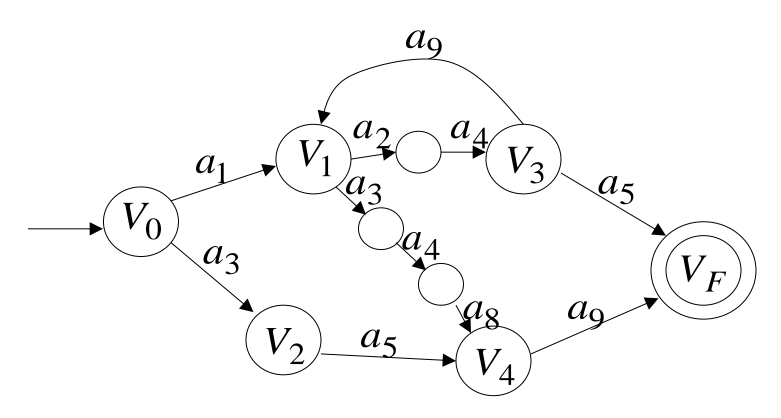


For each production:  $V_i \rightarrow a_1 a_2 \cdots a_m$ 

we add transitions and intermediate nodes



## Resulting NFA M looks like this:



It holds that: L(G) = L(M)

## The case of Left-Linear Grammars

Let G be a left-linear grammar

We will prove: L(G) is regular

#### Proof idea:

We will construct a right-linear grammar G' with  $L(G) = L(G')^R$ 

# Since G is left-linear grammar the productions look like:

$$A \rightarrow Ba_1a_2 \cdots a_k$$

$$A \rightarrow a_1 a_2 \cdots a_k$$

## Construct right-linear grammar G'

Left G linear

$$A \rightarrow Ba_1a_2 \cdots a_k$$

$$A \rightarrow Bv$$



Right G'

$$A \rightarrow a_k \cdots a_2 a_1 B$$

$$A \rightarrow v^R B$$

## Construct right-linear grammar G'

Left linear

$$A \rightarrow a_1 a_2 \cdots a_k$$

$$A \rightarrow v$$



Right linear G'

$$A \rightarrow a_k \cdots a_2 a_1$$

$$A \rightarrow v^R$$

It is easy to see that:  $L(G) = L(G')^R$ 

Since G' is right-linear, we have:

$$L(G')$$
  $\longrightarrow$   $L(G')^R$   $\longrightarrow$   $L(G)$  Regular Regular Language Language

#### Proof - Part 2

Any regular language  $\,L\,$  is generated by some regular grammar  $\,G\,$ 

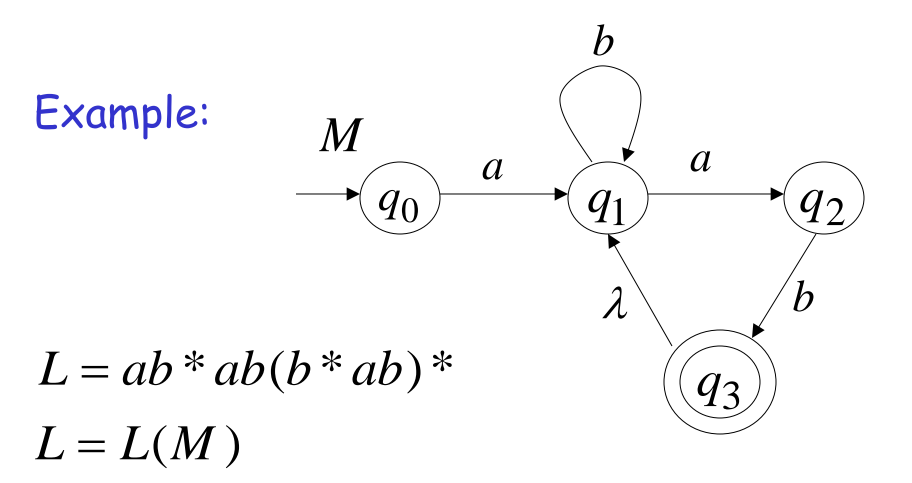
Any regular language  $\,L\,$  is generated by some regular grammar  $\,G\,$ 

#### Proof idea:

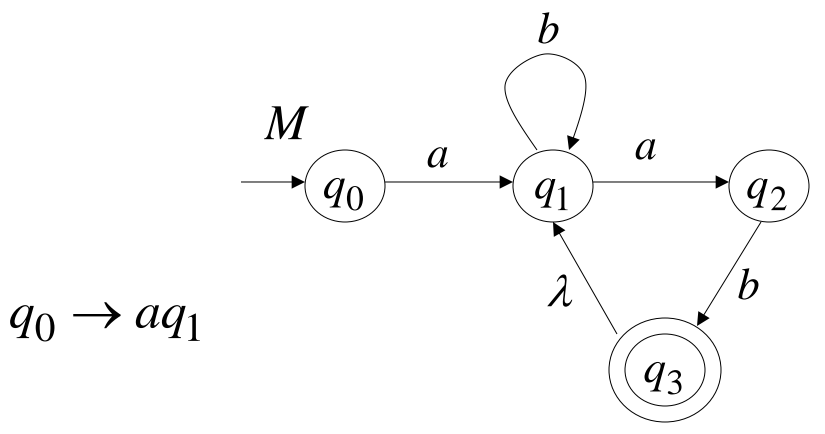
Let M be the NFA with L = L(M).

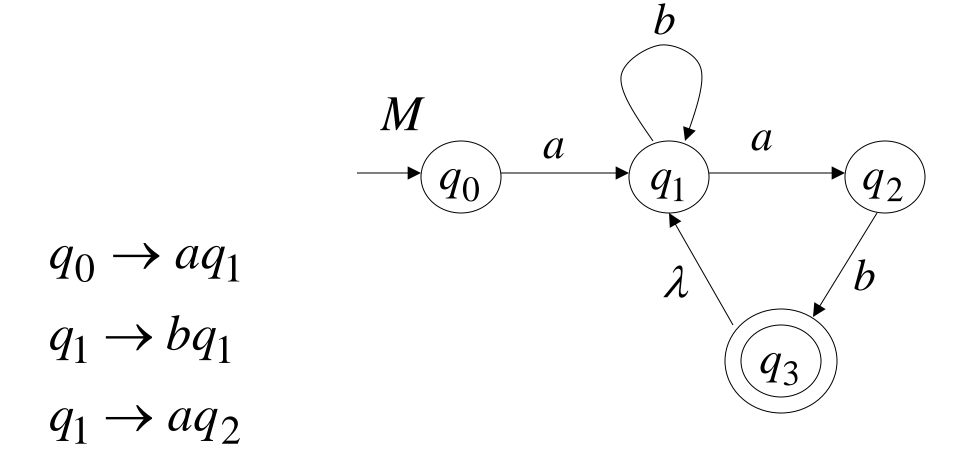
Construct from M a regular grammar G such that L(M) = L(G)

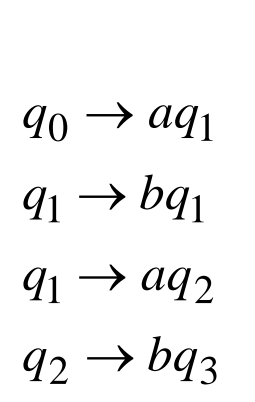
# Since L is regular there is an NFA M such that L=L(M)

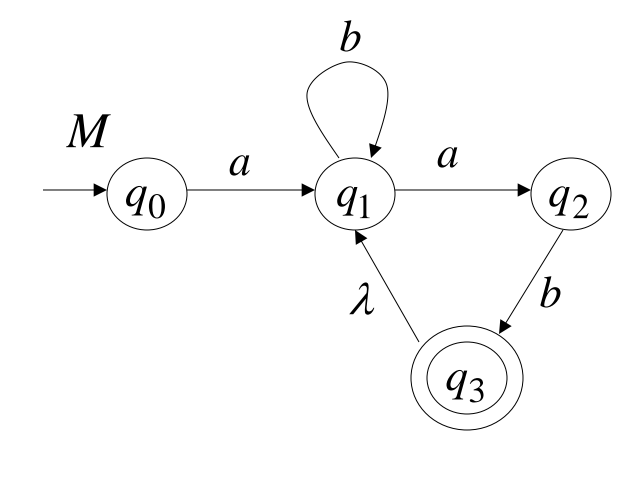


## Convert M to a right-linear grammar

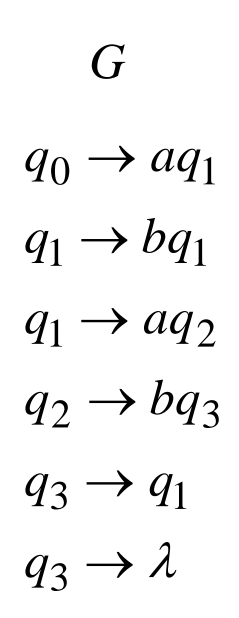


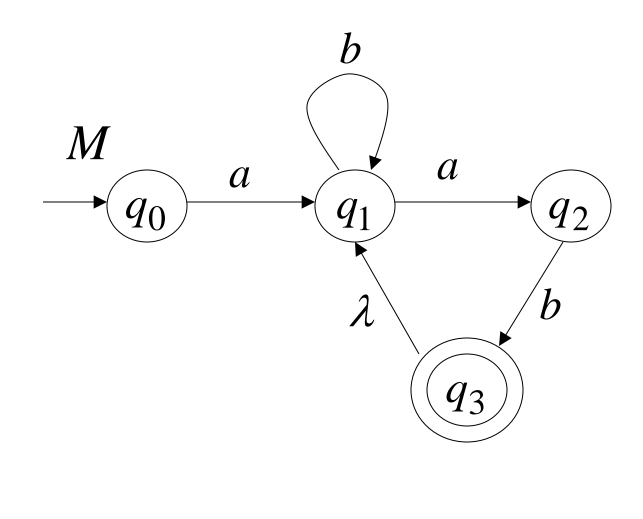






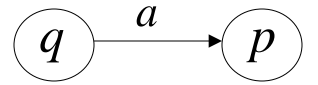
$$L(G) = L(M) = L$$

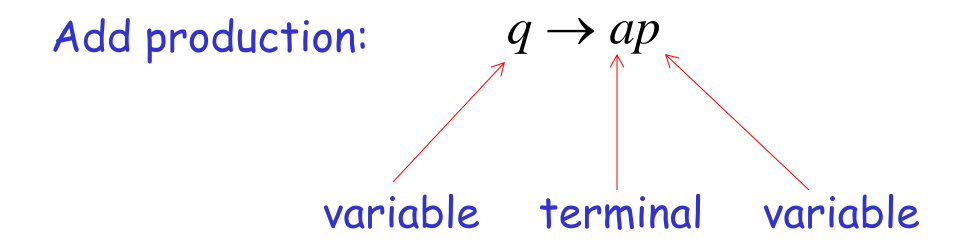




#### In General

For any transition:





## For any final state:

$$(q_f)$$

Add production:

$$q_f \to \lambda$$

Since G is right-linear grammar

G is also a regular grammar

with L(G) = L(M) = L