

Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëíìíĩiłñóòôööøšœþßúùûüýÿž

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*+\$\$®¶©™.,:;...""'',"«~»!;?;.··----

ÁÀÂÄĂÅÆÇÐÉÈÊËĺĺÎĨŇÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

1234567890/1234567890<sup>1</sup>⁄2<sup>1</sup>⁄4<sup>3</sup>⁄4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 123

36

24

60

## Hamburgefonstivd 1234567890

Hamburgefonstivd 1234567

### 160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages in the Chomsky hierarchy, one

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

<sup>†</sup> ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄÃÅÆÇÐÉÈÊÊÎÎÎĨÑÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëîìîïłñóòôöõøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

([[&]])/|\@\*+≠§®¶©™.,:;...""'',"«~»!;?;:··\_--\_\_

1234567890/12345678901/21/43/4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 123

36

60

# Hamburgefonstivd 1234567890

Hamburgefonstivd 123456

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages in the Chomsky

### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and pro-



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëíìíĩiłñóòôööøšœþßúùûüýÿž

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*+≠§®¶©™.,:;...""'',"«~»!;?;'•›\_--—

ÁÀÂÄĂÅÆÇÐÉÈÊËĺÌÎÏŇÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

1234567890/12345678901/21/43/4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 12

36

60

## Hamburgefonstivd 1234567890

## Hamburgefonstivd 123456

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages in the

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄÂÅÆÇĐÉÈÊÊÎÎÎĨÑÓÒÔÖÔØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåç∂ðéèêëîîîïłñóòôöõøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*+≠§®¶©™.,:;...""'',"«~»!;?;‹•›\_--—

1234567890/12345678901/21/43/4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 12

36

# Hamburgefonstivd 1234567890

Hamburgefonstivd 123456

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages in the

### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëîìîĩłñóòôööøšœþßúùûüýÿž

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*†‡§®¶©™.,:;...""'',"«~»!;?¿‹•›\_----

ÁÀÂÄĂÅÆÇÐÉÈÊËĺÌÎĨŇÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

1234567890/12345678901/21/43/4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 12

36

60

## Hamburgefonstivd 1234567890

24

## Hamburgefonstivd 123456

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages in the

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented	
characters	

ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄÃÅÆÇÐÉÈÊËÎIÎÏĨÑÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëîîîïłñóòôöõøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*+≠§®¶©™.,:;...""'',"«~»!;?;:.•·\_---

1234567890/12345678901/21/43/4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 12

36

# Hamburgefonstivd 1234567890

## Hamburgefonstivd 123456

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages

### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëîìîĩłñóòôööøšœþßúùûüýÿž

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*†‡§®¶©™.,:;...""'',"«~»!;?¿‹•>\_---

ÁÀÂÄĂÅÆÇÐÉÈÊËĺÌĨĨŇÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

1234567890/12345678901/21/43/48‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 1

36

60

## Hamburgefonstivd 1234567890

### 24

## Hamburgefonstivd 12345

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages in

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄĂÅÆÇÐÉÈÊËĺÌĺĨĨÑÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåçððéèêëîìîïłñóòôöõøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

({[&]})/|\@\*tन¶©™.,:;...""'',"«~»!;?¿‹•›\_--—

1234567890/12345678901/21/43/4%‰←|→

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 1

36

## Hamburgefonstivd 1234567890

## Hamburgefonstivd 12345

160



#### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design. To locate the regular languages

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic

abcdefghijklmnopqrstuvwxyz

Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented	
characters	

Lowercase + accented characters

Punctuation

Figures, Fractions etc.

ÁÀÂÄĂÅÆÇÐÉÈÊËĺÎÎÏŇÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

1234567890/12345678901/21/43/4%‰←|→

áàâäãåçððéèêëíìîïłñóòôöőøšœbßúùûüýÿž

ABCDEFGHIJKLMNOPQRSTUVWXYZ

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 1

36

60

## Hamburgefonstivd 1234567890

#### 24

## Hamburgefonstivd 12345

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design.

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

## ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄĂÅÆÇÐÉÈÊËÎÌÎĨĨŃÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåç∂ðéèêëîìîïłñóòôöõøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

({[&]})//\@\*†**#**§®¶©™.,:;...""'',"«~»!;?¿‹•>\_---

1234567890/12345678901/21/43/4%‰ ← | →

Currency + Ligatures

fifl

£€¥\$¢

# Hamburgefonstivd 1

36

## Hamburgefonstivd 1234567890

### 24

## Hamburgefonstivd 12345

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language design.

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters	ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄÃÅÆÇÐÉÈÊËÍIÎĨĨÑÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ
Lowercase + accented characters	abcdefghijklmnopqrstuvwxyz
	áàâäãåçððéèêëiìîïłñóòôöõøšœþßúùûüýÿž
Punctuation	({[&]})/\\@*† <b>‡§®¶©™.,:;""'',</b> ,,«~»!¦?¿‹•>—
Figures, Fractions etc.	1234567890/1234567890¹⁄2¹⁄4³⁄4%‰← →
Currency + Ligatures	£€¥\$¢
	fifi

# Hamburgefonstivd

36

60

## Hamburgefonstivd 1234567890

#### 24

## Hamburgefonstivd 1234

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

### ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄÃÅÆÇÐÉÈÊÊÎÎÎĨŇÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåç∂ðéèêëíìîïłñóòôööøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

({[&]})//\@\*†\$§®¶©™.,:;...""'',"«~»!;?¿‹•>\_---

**1234567890**/1234567890<sup>1</sup>⁄2<sup>1</sup>⁄4<sup>3</sup>⁄4%‰ ← | →

Currency + Ligatures

fifl

£€¥\$¢

## " Hamburgefonstivd

36

## Hamburgefonstivd 1234567890

### 24

## Hamburgefonstivd 1234

160



#### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and programming language

### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic

abcdefghijklmnopqrstuvwxyz

Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

Lowercase + accented characters

Punctuation

Figures, Fractions etc.

ÁÀÂÄĂÅÆÇÐÉÈÊËÎÎĨĨÑÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

**1234567890/**1234567890<sup>1</sup>⁄2<sup>1</sup>⁄4<sup>3</sup>⁄4%‰ ← | →

áàâäãåçððéèêëîìĩìłñóòôöőøšœþßúùûüýÿž

**ABCDEFGHIJKLMNOPQRSTUVWXYZ** 

Currency + Ligatures

£€¥\$¢ fifl

## " Hamburgefonstivd

36

## Hamburgefonstivd 1234567890

### 24

## Hamburgefonstivd 1234

### 160



#### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated



Light Italic Regular Italic Medium Italic SemiBold Italic Bold Italic ExtraBold Italic Black Italic Designed by Henrik Kubel, 2012 Release date: 2012 www.a2-type.co.uk

Please contact us If you require an Eastern European character set, Cyrillic or if you would like another weight, alternative characters or even a modification of our original design to suit your needs. info@a2-type.co.uk

## Regular

Uppercase + accented characters

### ABCDEFGHIJKLMNOPQRSTUVWXYZ ÁÀÂÄĂÅÆÇÐÉÈÊËÎÎĨĨÑÓÒÔÖŐØŒÞÚÙÛÜÝŸŽ

Lowercase + accented characters

abcdefghijklmnopqrstuvwxyz áàâäãåç∂ðéèêëîîĩîłñóòôöõøšœþßúùûüýÿž

Punctuation

Figures, Fractions etc.

({[&]})//\@\*†**#**§®¶©™.,:;...""'',,,«~»!;?¿‹·>\_---

**1234567890**/1234567890<sup>1</sup>⁄2<sup>1</sup>⁄4<sup>3</sup>⁄4%‰**€**|**→** 

Currency + Ligatures

fifl

£€¥\$¢

## " Hamburgefonstivd

36

## Hamburgefonstivd 123456789

### 24

## Hamburgefonstivd 1234

160



### 10/12

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated by Type-3 grammars (regular grammars). Regular languages are very useful in input parsing and

#### 6/8

In theoretical computer science and formal language theory, a regular language is a formal language that can be expressed using a regular expression. Note that the 'regular expression' features provided with many programming languages are augmented with features that make them capable of recognizing languages that can not be expressed by the formal regular expressions (as formally defined below). In the Chomsky hierarchy, regular languages are defined to be the languages that are generated