





S a b a _____ .D

 _____ ?

l _____

l _____ , **a** _____
a , **a** _____ **a** _____ **a** _____
 _____ , _____ , **a** _____ **a** _____

A _____
 _____ / _____ / _____ ?

l _____

l _____ **3** _____

S _____ **1:l** _____ **a** _____
a , **a** _____ .T _____

S _____ **2:C** _____ **a** _____
 _____ () _____
 _____ .C _____

_____ / _____

S _____ **3:A** _____ **a** _____

l _____

l _____

E _____ **1:F** _____ **a** _____
(a _____ **a** _____)



A _____
A _____ AERO' F _____ A _____

_____ T _____

A _____

l _____ **a** _____ **a** _____ **a** _____

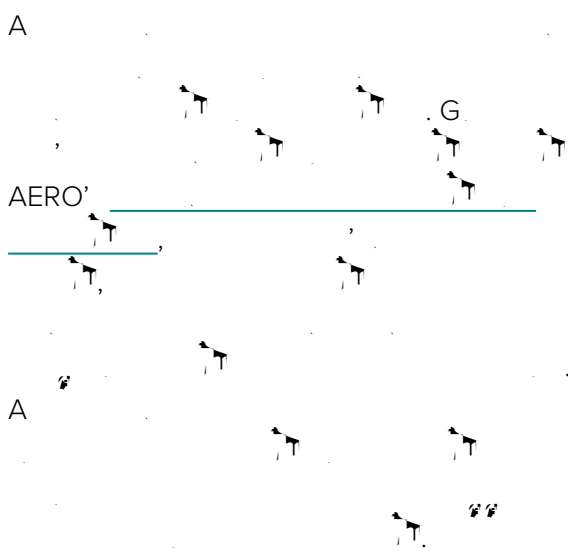
E _____ **A** _____

_____ .S _____
AERO _____

C



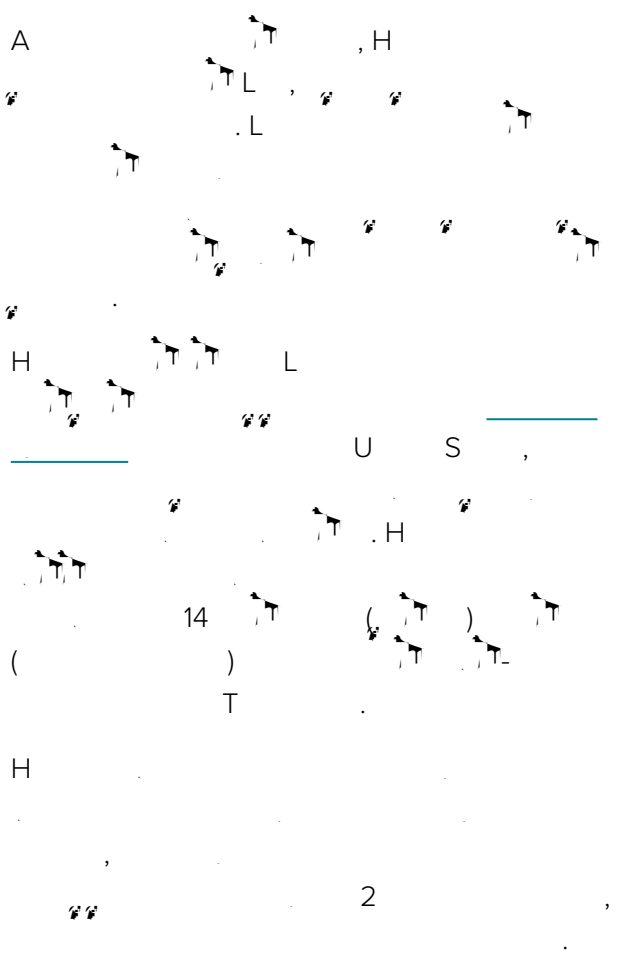
A



E



A



Introduction to the \mathbb{A}^1 -homotopy theory

H



Example 3

A

5

M

S

A

C, a, a, a

A
 .T
 A
 .A
 .T
 F
 A
 O 80%
 A
 E
 .A
 A
 A

A, a, a, a, a

A
 .S
 A
 .A
 A
 .AERO' A R E
 F, AERO' I E
 D -M T
 T

CC BY 4.0

2

5: AERO

AERO'

C

