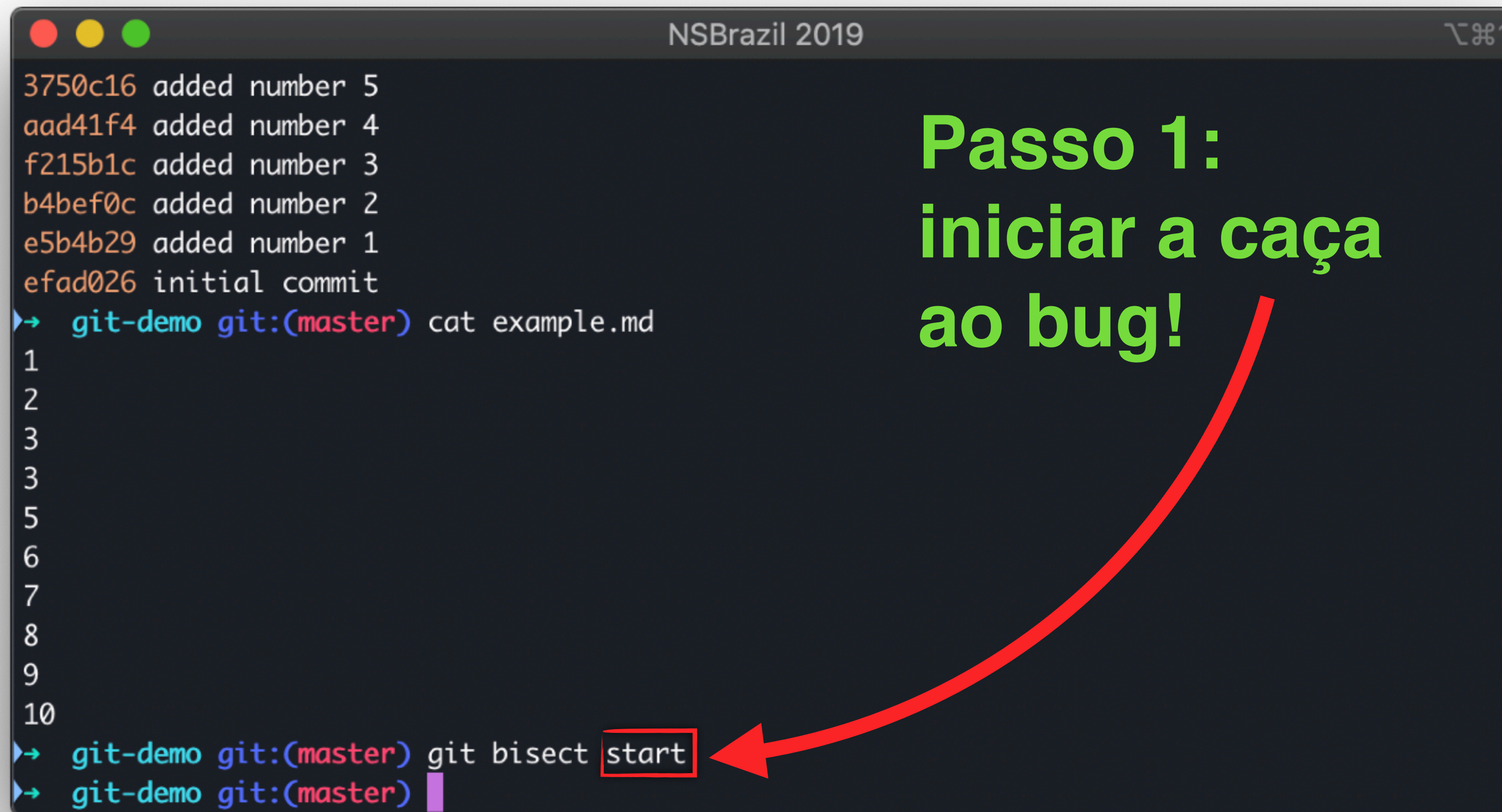


# Git bisect



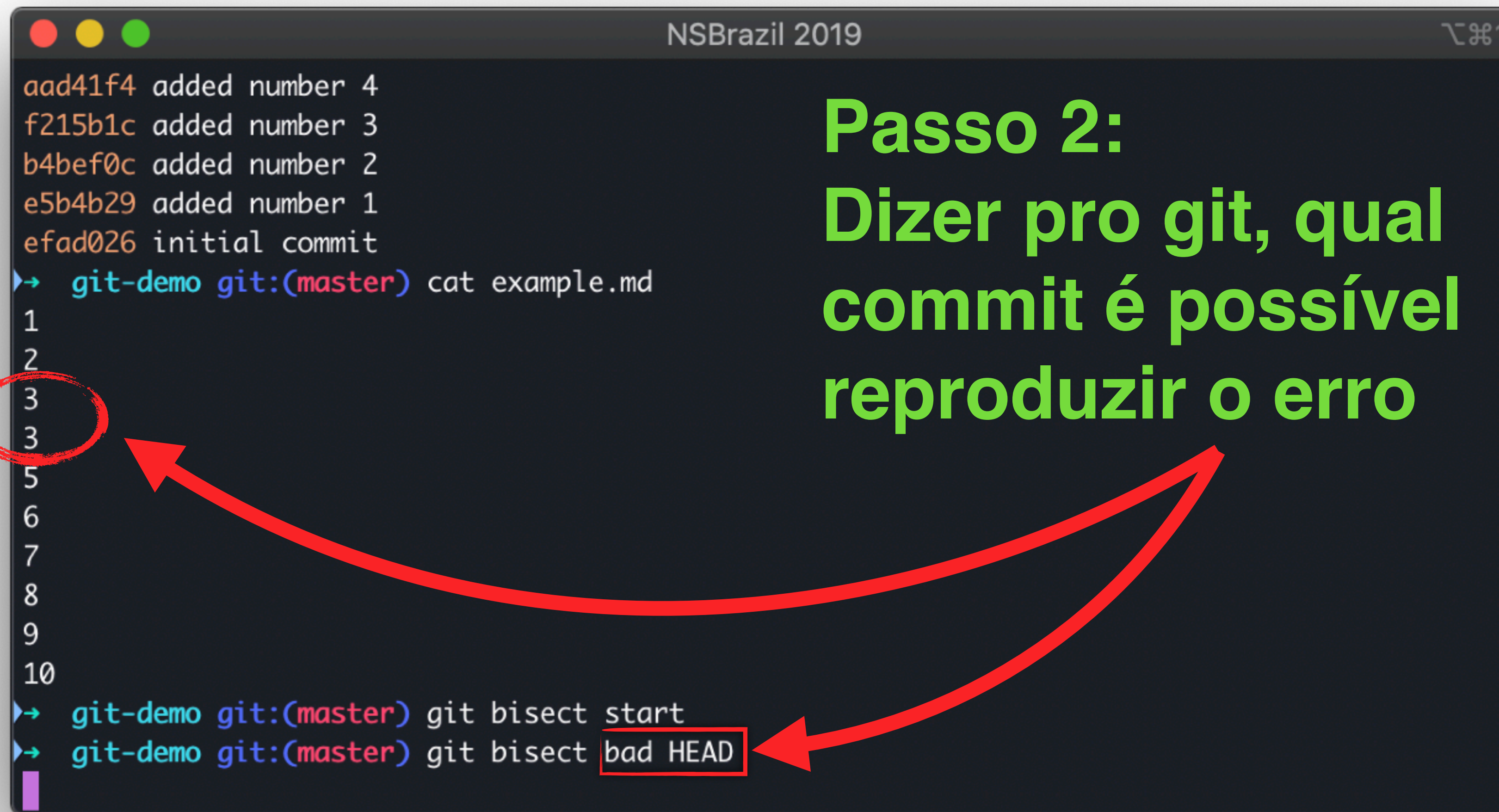
The image shows a terminal window titled "NSBrazil 2019" with a dark background. It displays a list of Git commit hashes and their messages, followed by a command to run 'cat example.md'. The output shows a list of numbers from 1 to 10. At the bottom, the command 'git bisect start' is entered and highlighted with a red box. A red arrow points from the text 'Passo 1: iniciar a caça ao bug!' to this command.

```
3750c16 added number 5
aad41f4 added number 4
f215b1c added number 3
b4bef0c added number 2
e5b4b29 added number 1
efad026 initial commit
git-demo git:(master) cat example.md
1
2
3
3
5
6
7
8
9
10
git-demo git:(master) git bisect start
git-demo git:(master) 
```

**Passo 1:**  
**iniciar a caça**  
**ao bug!**



# Git bisect



The image shows a terminal window titled "NSBrazil 2019" with a dark background. It displays the output of a series of Git commands. At the top, a list of commits is shown: aad41f4 (added number 4), f215b1c (added number 3), b4bef0c (added number 2), e5b4b29 (added number 1), and e5ad026 (initial commit). Below this, the command `git-demo git:(master) cat example.md` is executed, resulting in a list of numbers: 1, 2, 3, 3, 5, 6, 7, 8, 9, 10. The second '3' in this list is circled in red. Further down, the command `git-demo git:(master) git bisect start` is executed. The final command shown is `git-demo git:(master) git bisect bad HEAD`, where the text "bad HEAD" is enclosed in a red rectangular box. Two red curved arrows originate from this box: one points to the circled '3' in the list of numbers, and the other points to the text "Passo 2: Dizer pro git, qual commit é possível reproduzir o erro" on the right side of the terminal window.

```
aad41f4 added number 4
f215b1c added number 3
b4bef0c added number 2
e5b4b29 added number 1
e5ad026 initial commit
➤ git-demo git:(master) cat example.md
1
2
3
3
5
6
7
8
9
10
➤ git-demo git:(master) git bisect start
➤ git-demo git:(master) git bisect bad HEAD
```

**Passo 2:**  
Dizer pro git, qual  
commit é possível  
reproduzir o erro