2018-02-17 11:17:09.145708+0300 Hexastar[8125:150483] [MC] Lazy loading NSBundle MobileCoreServices.framework

2018-02-17 11:17:09.147106+0300 Hexastar[8125:150483] [MC] Loaded MobileCoreServices.framework

2018-02-17 11:17:09.204720+0300 Hexastar[8125:150483] [LayoutConstraints] Unable to simultaneously satisfy constraints.( Невозможно одновременно удовлетворить ограничения.)

Probably at least one of the constraints in the following list is one you don't want.

Try this:

(1) look at each constraint and try to figure out which you don't expect;

(2) find the code that added the unwanted constraint or constraints and fix it.

(Вероятно, хотя бы одно из ограничений в следующем списке - это тот, который вы не хотите.

Попробуй это:

(1) посмотреть на каждое ограничение и попытаться выяснить, чего вы не ожидаете;

(2) найти код, который добавил нежелательные ограничения или ограничения и исправить его)

(

"<NSLayoutConstraint:0x6040000927f0 V:[Hexastar.NMTextField:0x7fdf0482ce00]-(20)-[UIButton:0x7fdf0440b6d0'DEC'] (active)>",

"<NSLayoutConstraint:0x604000092930 V:[UIButton:0x7fdf0440b6d0'DEC']-(0)-| (active, names: '|':Hexastar.Star:0x7fdf0581a200 )>",

"<NSLayoutConstraint:0x6040000937e0 UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'.trailing == Hexastar.Ship:0x7fdf05025800.trailing (active)>",

"<NSLayoutConstraint:0x60000009a130 Hexastar.Ship:0x7fdf05025800.width == 6.9\*UIButton:0x7fdf0440b6d0'DEC'.height (active)>",

"<NSLayoutConstraint:0x60000009a220 Hexastar.Ship:0x7fdf05025800.leading == UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'.leading (active)>",

"<NSLayoutConstraint:0x600000098830 Hexastar.NMTextField:0x7fdf0482ce00.bottom == Hexastar.Star:0x7fdf0581a200.bottom - 82 (active)>",

"<NSLayoutConstraint:0x60000009e050 'UIView-Encapsulated-Layout-Width' UIView:0x7fdf0450bb50.width == 320 (active)>",

"<NSLayoutConstraint:0x604000093920 'UIViewSafeAreaLayoutGuide-left' H:|-(0)-[UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'](LTR) (active, names: '|':UIView:0x7fdf0450bb50 )>",

"<NSLayoutConstraint:0x6040000939c0 'UIViewSafeAreaLayoutGuide-right' H:[UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide']-(0)-|(LTR) (active, names: '|':UIView:0x7fdf0450bb50 )>"

)

Will attempt to recover by breaking constraint

(Попытаться восстановить, нарушившие ограничение)

<NSLayoutConstraint:0x6040000927f0 V:[Hexastar.NMTextField:0x7fdf0482ce00]-(20)-[UIButton:0x7fdf0440b6d0'DEC'] (active)>

Make a symbolic breakpoint at UIViewAlertForUnsatisfiableConstraints to catch this in the debugger.

The methods in the UIConstraintBasedLayoutDebugging category on UIView listed in <UIKit/UIView.h> may also be helpful.

2018-02-17 11:17:09.208090+0300 Hexastar[8125:150483] [LayoutConstraints] Unable to simultaneously satisfy constraints.

Probably at least one of the constraints in the following list is one you don't want.

Try this:

(1) look at each constraint and try to figure out which you don't expect;

(2) find the code that added the unwanted constraint or constraints and fix it.

(

"<NSLayoutConstraint:0x6040000925c0 Hexastar.NMTextField:0x7fdf0482ce00.centerY == UIImageView:0x7fdf0450a8d0.centerY (active)>",

"<NSLayoutConstraint:0x604000092750 Hexastar.NMTextField:0x7fdf0482ce00.height == UIImageView:0x7fdf0450a8d0.height (active)>",

"<NSLayoutConstraint:0x604000092930 V:[UIButton:0x7fdf0440b6d0'DEC']-(0)-| (active, names: '|':Hexastar.Star:0x7fdf0581a200 )>",

"<NSLayoutConstraint:0x6040000937e0 UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'.trailing == Hexastar.Ship:0x7fdf05025800.trailing (active)>",

"<NSLayoutConstraint:0x60000009a130 Hexastar.Ship:0x7fdf05025800.width == 6.9\*UIButton:0x7fdf0440b6d0'DEC'.height (active)>",

"<NSLayoutConstraint:0x60000009a220 Hexastar.Ship:0x7fdf05025800.leading == UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'.leading (active)>",

"<NSLayoutConstraint:0x600000098830 Hexastar.NMTextField:0x7fdf0482ce00.bottom == Hexastar.Star:0x7fdf0581a200.bottom - 82 (active)>",

"<NSLayoutConstraint:0x6040000928e0 V:[UIImageView:0x7fdf0450a8d0]-(20)-[UIButton:0x7fdf0440b6d0'DEC'] (active)>",

"<NSLayoutConstraint:0x60000009e050 'UIView-Encapsulated-Layout-Width' UIView:0x7fdf0450bb50.width == 320 (active)>",

"<NSLayoutConstraint:0x604000093920 'UIViewSafeAreaLayoutGuide-left' H:|-(0)-[UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'](LTR) (active, names: '|':UIView:0x7fdf0450bb50 )>",

"<NSLayoutConstraint:0x6040000939c0 'UIViewSafeAreaLayoutGuide-right' H:[UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide']-(0)-|(LTR) (active, names: '|':UIView:0x7fdf0450bb50 )>"

)

Will attempt to recover by breaking constraint

<NSLayoutConstraint:0x6040000928e0 V:[UIImageView:0x7fdf0450a8d0]-(20)-[UIButton:0x7fdf0440b6d0'DEC'] (active)>

Make a symbolic breakpoint at UIViewAlertForUnsatisfiableConstraints to catch this in the debugger.

The methods in the UIConstraintBasedLayoutDebugging category on UIView listed in <UIKit/UIView.h> may also be helpful.

2018-02-17 11:17:09.209279+0300 Hexastar[8125:150483] [LayoutConstraints] Unable to simultaneously satisfy constraints.

Probably at least one of the constraints in the following list is one you don't want.

Try this:

(1) look at each constraint and try to figure out which you don't expect;

(2) find the code that added the unwanted constraint or constraints and fix it.

(

"<NSLayoutConstraint:0x604000092610 Hexastar.NMTextField:0x7fdf0482ce00.height == UIImageView:0x7fdf0450ac90.height (active)>",

"<NSLayoutConstraint:0x604000092660 Hexastar.NMTextField:0x7fdf0482ce00.centerY == UIImageView:0x7fdf0450ac90.centerY (active)>",

"<NSLayoutConstraint:0x604000092890 UIButton:0x7fdf0440b6d0'DEC'.height == UIButton:0x7fdf04411430'OCT'.height (active)>",

"<NSLayoutConstraint:0x604000092a20 V:[UIButton:0x7fdf04411430'OCT']-(0)-| (active, names: '|':Hexastar.Star:0x7fdf0581a200 )>",

"<NSLayoutConstraint:0x6040000937e0 UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'.trailing == Hexastar.Ship:0x7fdf05025800.trailing (active)>",

"<NSLayoutConstraint:0x60000009a130 Hexastar.Ship:0x7fdf05025800.width == 6.9\*UIButton:0x7fdf0440b6d0'DEC'.height (active)>",

"<NSLayoutConstraint:0x60000009a220 Hexastar.Ship:0x7fdf05025800.leading == UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'.leading (active)>",

"<NSLayoutConstraint:0x600000098830 Hexastar.NMTextField:0x7fdf0482ce00.bottom == Hexastar.Star:0x7fdf0581a200.bottom - 82 (active)>",

"<NSLayoutConstraint:0x604000092ac0 V:[UIImageView:0x7fdf0450ac90]-(20)-[UIButton:0x7fdf04411430'OCT'] (active)>",

"<NSLayoutConstraint:0x60000009e050 'UIView-Encapsulated-Layout-Width' UIView:0x7fdf0450bb50.width == 320 (active)>",

"<NSLayoutConstraint:0x604000093920 'UIViewSafeAreaLayoutGuide-left' H:|-(0)-[UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide'](LTR) (active, names: '|':UIView:0x7fdf0450bb50 )>",

"<NSLayoutConstraint:0x6040000939c0 'UIViewSafeAreaLayoutGuide-right' H:[UILayoutGuide:0x6040005b65e0'UIViewSafeAreaLayoutGuide']-(0)-|(LTR) (active, names: '|':UIView:0x7fdf0450bb50 )>"

)

Will attempt to recover by breaking constraint

<NSLayoutConstraint:0x604000092ac0 V:[UIImageView:0x7fdf0450ac90]-(20)-[UIButton:0x7fdf04411430'OCT'] (active)>

Make a symbolic breakpoint at UIViewAlertForUnsatisfiableConstraints to catch this in the debugger.

The methods in the UIConstraintBasedLayoutDebugging category on UIView listed in <UIKit/UIView.h> may also be helpful.