

# Política Monetária do Bitcoin



# Política Monetária do Bitcoin



# Política Monetária do Bitcoin

## Halving

Data	Block	Era de Recompensa	BTC/bloco
03/01/2009	0	1	50.00
22/04/2010	52500	1	50.00
28/01/2011	105000	1	50.00
14/12/2011	157500	1	50.00
28/11/2012	210000	2	25.00
09/10/2013	262500	2	25.00
11/08/2014	315000	2	25.00
29/07/2015	367500	2	25.00
09/07/2016	420000	3	12.50
23/06/2017	472500	3	12.50



# Política Monetária do Bitcoin

Halving

~2020: 6.25

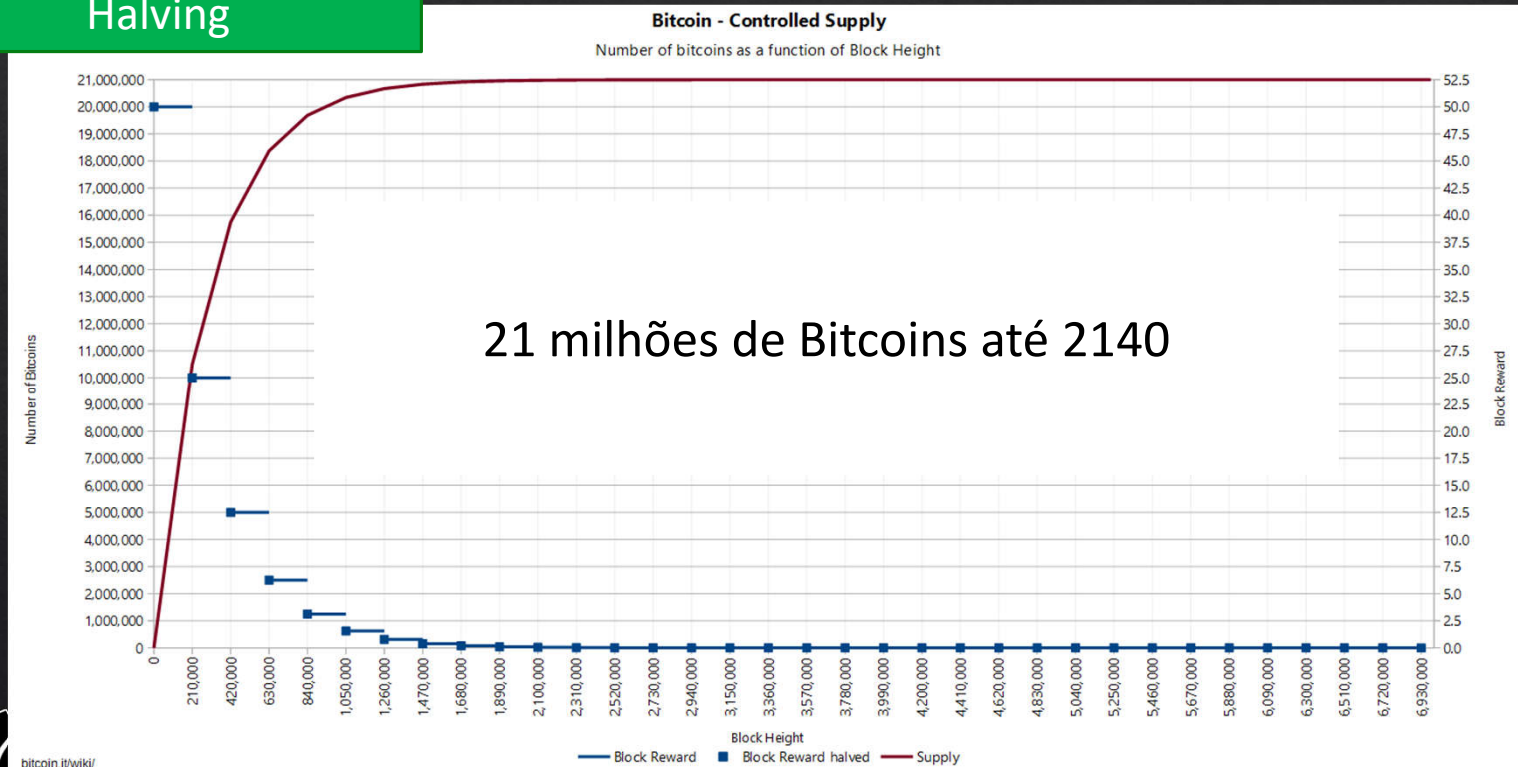
~2024: 3.125



Data	Block	Era de Recompensa	BTC/bloco
03/01/2009	0	1	50.00
22/04/2010	52500	1	50.00
28/01/2011	105000	1	50.00
14/12/2011	157500	1	50.00
28/11/2012	210000	2	25.00
09/10/2013	262500	2	25.00
11/08/2014	315000	2	25.00
29/07/2015	367500	2	25.00
09/07/2016	420000	3	12.50
23/06/2017	472500	3	12.50

# Política Monetária do Bitcoin

## Halving

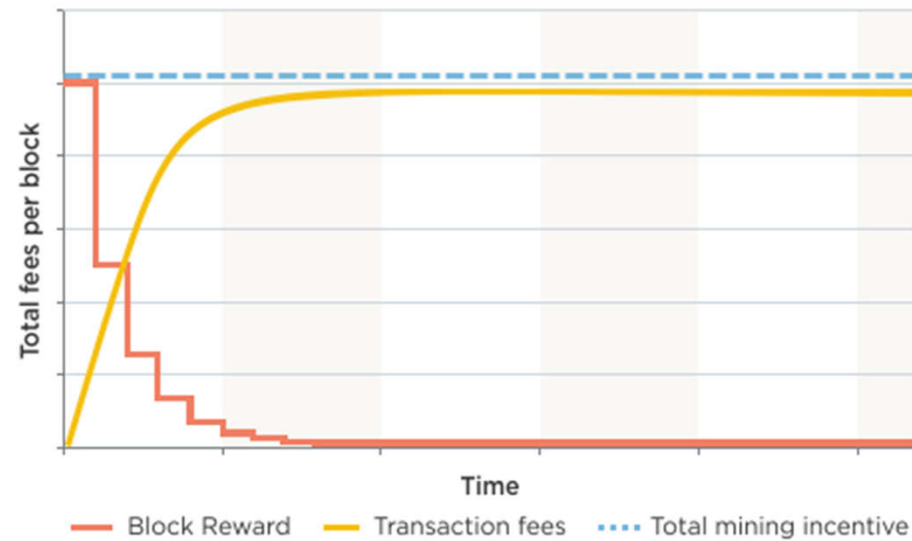




# Política Monetária do Bitcoin

## Halving

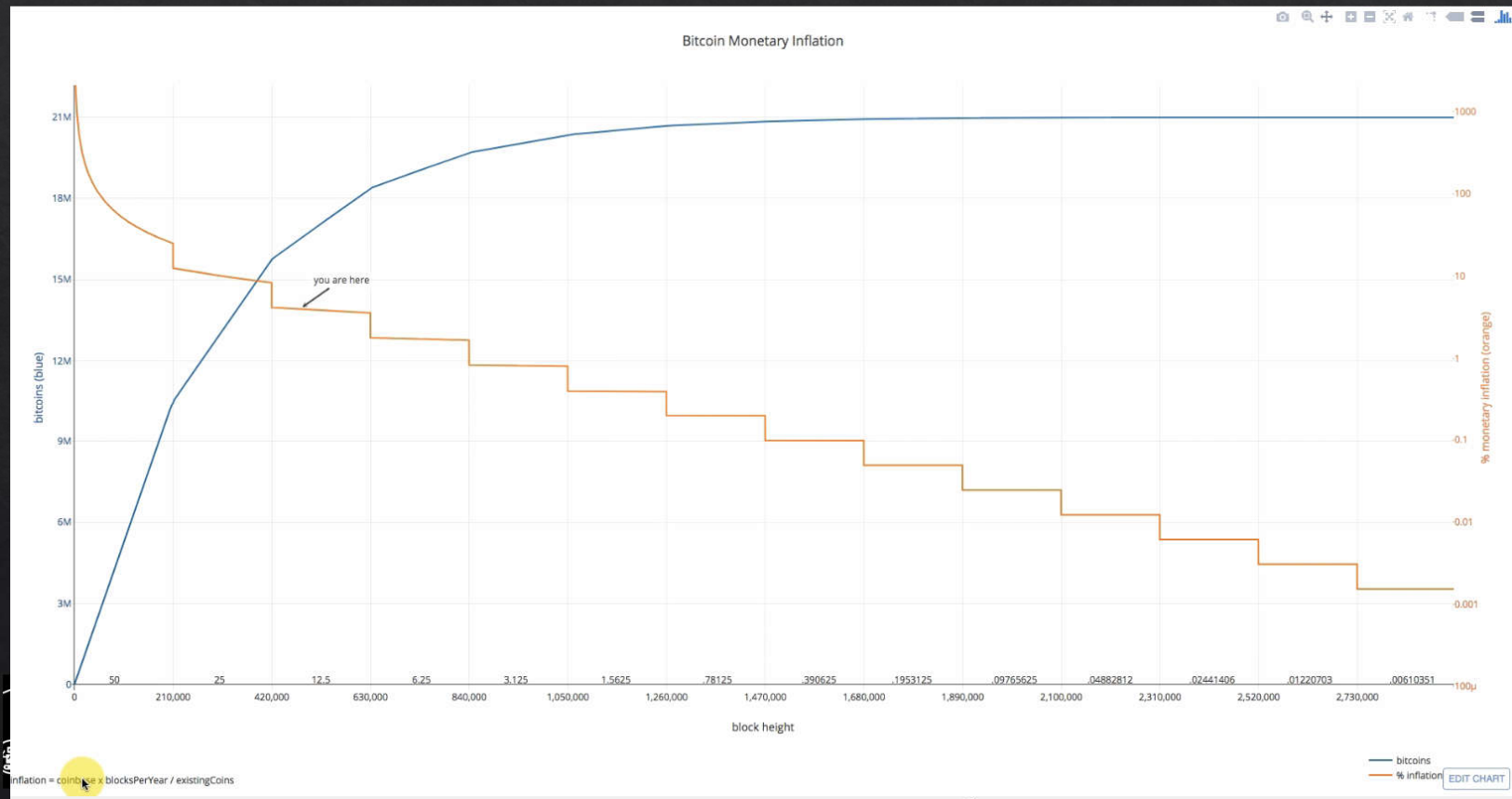
TRANSACTION FEES ARE MEANT TO  
REPLACE BLOCK REWARDS



Source: <https://bitsonblocks.net>

PROF.  
FERNANDO  
AMARAL  
www.datascientist.com.br





# Política Monetária do Bitcoin



# Política Monetária do Bitcoin

## Frequência do Bloco



Moeda Criptográfica	Average block time
 <b>bitcoin</b>	10 min
 <b>ethereum</b>	15 seg
 <b>ripple</b>	3.5 seg
 <b>litecoin</b>	2.5 min



AMARAL  
www.datascientist.com.br

# Leitura Adicional

## Leitura Adicional

*This Time is Different Part 2: What Bitcoin Really Is*

By Mark E. Jftovic (2017)

Link:

<https://hackernoon.com/this-time-is-different-part-2-what-bitcoin-really-is-ae58c69b3bf0>

