

Eine Woche, ein Beispiel

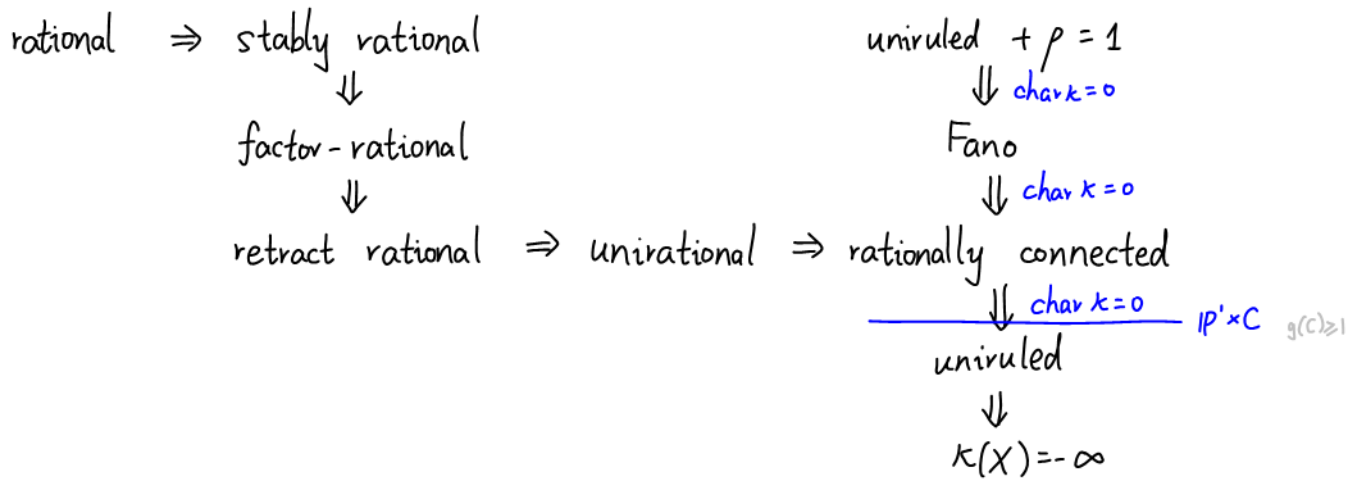
12.7 rationality in algebraic geometry

I heard these concepts in Jan Lange's talk, so I want to record them.

Ref:

[PP16]: Arnaud Beauville, Brendan Hassett, Alexander Kuznetsov, and Alessandro Verra. Rationality Problems in Algebraic Geometry. Edited by Rita Pardini and Gian Pietro Pirola. Vol. 2172. Lecture Notes in Mathematics. Springer International Publishing, 2016. <https://doi.org/10.1007/978-3-319-46209-7>.

[Deb01]: Olivier Debarre. Higher-Dimensional Algebraic Geometry. Universitext, edited by S. Axler, F. W. Gehring, and K. A. Ribet. Springer, 2001. <https://doi.org/10.1007/978-1-4757-5406-3>.



This diagram is collected from the following resources:

[PP16, p14, p106]

[Deb01, 5.6]: mainly for Fano => rationally connected

<https://mathoverflow.net/questions/66569/uniruled-picard-number-1-fano>

In [PP16] everything is over \mathbb{C} , [Deb01] is a bit more relaxed. Still, most arrows are true (by checking the definition), so in $\text{char } p$ they are still fine.

	Variety	Unirational	Rational	Method	Reference
1-11	$V_6 \subset \mathbb{P}(1, 1, 1, 2, 3)$?	No	$\text{Bir}(V)$	[Gr]
1-12	Quartic double \mathbb{P}^3	Yes	No	JV	[V1]
1-13	$V_3 \subset \mathbb{P}^4$	Yes	No	JV	[C-G]
1-14, 15	$V_{2,2} \subset \mathbb{P}^5, X_5 \subset \mathbb{P}^6$	Yes	Yes		
1-1	Sextic double \mathbb{P}^3	?	No	$\text{Bir}(V)$	[I-M]
1-2	$V_4 \subset \mathbb{P}^4$	Some	No	$\text{Bir}(V)$	[I-M]
1-3	$V_{2,3} \subset \mathbb{P}^5$	Yes	No (generic)	$JV, \text{Bir}(V)$	[B1, P]
1-4	$V_{2,2,2} \subset \mathbb{P}^6$	Yes	No	JV	[B1]
1-5	$X_{10} \subset \mathbb{P}^7$	Yes	No (generic)	JV	[B1]
1-6, 8~10	$X_{12}, X_{16}, X_{18}, X_{22}$	Yes	Yes		
1-7	$X_{14} \subset \mathbb{P}^9$	Yes	No	JV	[C-G] + [F3] ¹

cubic threefold

This comes from [PP16, p6].

Now we have better database: <https://www.fanography.info/>

Here, X : a variety, i.e., an integral scheme of f.t. over k .

Def. [PPI6, p4, p13-14]

X is rational	if	\exists birational map	$\mathbb{P}^n \xrightarrow{\sim} X$
X is stably rational	if	\exists birational map	$\mathbb{P}^n \xrightarrow{\sim} X \times \mathbb{P}^k$
X is factor-rational	if	\exists birational map	$\mathbb{P}^n \xrightarrow{\sim} X \times X'$
X is retract rational	if	\exists rational dominant map + a rational section	$\mathbb{P}^n \dashrightarrow X$
X is unirational	if	\exists rational dominant map	$\mathbb{P}^n \dashrightarrow X$

Take a sm proj model ✓

X is rationally connected if $\forall p, q \in X, \exists$ a rational curve $C \cong \mathbb{P}^1$

passing $p \& q$

[Deb01, Def 4.1]

X is uniruled if \exists rational dominant map $\mathbb{P}^1 \times X' \dashrightarrow X$