### \_ 単拡大定理 = 問題5-5 (とその一般化)



(A) Q(W奶) G Q(W,奶) に注意

①  $Q(\omega, 37) = Q(\omega + 37)$ . ここで  $\omega = e^{2\pi\lambda/3} = \frac{-1+\sqrt{-3}}{2}$ ,  $\omega + 37$ のQ上での最小多項式は  $\chi^6 + 3\chi^5 + 6\chi^4 - 7\chi^3 - 15\chi^2 + 24\chi + 64$ .

https://www.wolframalpha.com/input/?i=%28x-%28w%2Ba%29%29%28x-%28w%5E2%2Ba%29%29%28x-%28w%5E2%2Bwa%29%29%28x-%28w%5E2a%29%29%28x-%28w%5E2a%29%29+where+%7Ba%3D7%5E%281%2F3%29%2C+w%3D%28-1%2B%E2%88%9A%28-3%29%2F2%7D&lang=ja



https://www.wolframalpha.com/input/?i=ls+64+%2B+24+x+-+15+x%5E2+-+7+x%5E3+%2B+6+x%5E4+%2B+3+x%5E5+%2B+x%5E6+irreducible%3F&lang=ja

#### Input interpretation

$$(x - (w + a)) \left(x - (w^2 + a)\right) (x - (w + w a)) \left(x - (w^2 + w a)\right) \left(x - (w + w^2 a)\right) \left(x - (w^2 + w^2 a)\right)$$
 where  $a = \sqrt[3]{7}$ ,  $w = \frac{1}{2} \left(-1 + \sqrt{-3}\right)$ 

#### Result

$$\begin{split} &\left(x + \frac{1}{2}\left(1 - i\sqrt{3}\right) - \sqrt[3]{7}\right)\!\left(x - \frac{1}{2}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right) + \frac{1}{2}\left(1 - i\sqrt{3}\right)\right) \\ &\left(x - \frac{1}{4}\left(-1 + i\sqrt{3}\right)^2 - \sqrt[3]{7}\right)\!\left(x - \frac{1}{4}\left(-1 + i\sqrt{3}\right)^2 - \frac{1}{2}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right)\right) \\ &\left(x - \frac{1}{4}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right)^2 + \frac{1}{2}\left(1 - i\sqrt{3}\right)\right)\!\left(x - \frac{1}{4}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right)^2 - \frac{1}{4}\left(-1 + i\sqrt{3}\right)^2\right) \end{split}$$

**Expanded form** 

$$x^6 + 3x^5 + 6x^4 - 7x^3 - 15x^2 + 24x + 64$$

ls 64 + 24 x - 15 x^2 - 7 x^3 + 6 x^4 + 3 x^5 + x^6 irreducible?

Input

IrreduciblePolynomialQ[ $64 + 24x - 15x^2 - 7x^3 + 6x^4 + 3x^5 + x^6$ ]

Result

True

Ca= 近とおいたときの、W+Q、W²+Q、W+WQ、W²+WQ、W+W²Q、W²+W²Q を根全体に持つ多項式 (W+QのQ上での最小多項式になる)を計算している。

つっ"く

https://www.wolframalpha.com/input/?i=%28%282t%2B1%29%28t%5E2%2Bt%2B1%29%2B7%29%2F%283t%28t%2B1%29%29+where+%7Bt%3D%28-1%2B%E2%88%9A%28-3%29%29%2F2%2B7%5E%281%2F3%29%7D&lang=ia

#### Input interpretation

$$\frac{(2t+1)(t^2+t+1)+7}{3t(t+1)} \text{ where } t = \frac{1}{2}(-1+\sqrt{-3})+\sqrt[3]{7}$$

#### Result

$$\frac{7 + \left(1 + 2\left(\sqrt[3]{7} + \frac{1}{2}\left(-1 + i\sqrt{3}\right)\right)\right)\left(1 + \sqrt[3]{7} + \frac{1}{2}\left(-1 + i\sqrt{3}\right) + \left(\sqrt[3]{7} + \frac{1}{2}\left(-1 + i\sqrt{3}\right)\right)^{2}\right)}{3\left(\sqrt[3]{7} + \frac{1}{2}\left(-1 + i\sqrt{3}\right)\right)\left(1 + \sqrt[3]{7} + \frac{1}{2}\left(-1 + i\sqrt{3}\right)\right)}$$

#### Alternate forms

 $\sqrt[3]{7}$ 

しく

$$\theta = \omega + \sqrt[3]{7}, \ \omega = e^{2\pi i \pi/3}$$
  
のとき、  
$$\frac{(2\theta+1)(\theta^2+\theta+1)+7}{3\theta(\theta+1)} = \sqrt[3]{7}$$

# ② Q( $\omega$ , 奶) = Q( $\sqrt{-3}$ , 奶) = Q( $\sqrt{-3} + \sqrt{-3}$ ) $\left(\omega = e^{2\pi\lambda/3} = \frac{-1 + \sqrt{-3}}{2}\right)$ である、 $\sqrt{-3} + \sqrt{3}$ のQ上での最小多項式は $\chi^6 + 9\chi^4 - 14\chi^3 + 27\chi^2 + 126\chi + 76$

https://www.wolframalpha.com/input/?i=%28x-%28v%2Ba%29%29%28x-%28-v%2Ba%29%29%28x-%28v%2Bwa%29%29%28x-%28-v%2Bwa%29%29%28x-%28v%2Bw%5E2a%29%29%28x-%28v%2Bw%5E2a%29%29%20where%20%7Ba%3D7%5E%281%2F3%29%2C%20v%3D%E2%88%9A%28-3%29%2C%20w%3D%28-1%2Bv%29%2F2%7D



https://www.wolframalpha.com/input/?i=ls%2076%20%2B%20126%20x%20%2B%2027%20x%5E2%20-%2014%20x%5E3%20%2B%209%20x%5E4%20%2B%20x%5E6%20irreducible%3F



#### Input interpretation

$$(x - (v + a))(x - (-v + a))(x - (v + wa))(x - (-v + wa))(x - (-v$$

Result

$$\left(x - \sqrt[3]{7} - i\sqrt{3}\right) \left(x - \sqrt[3]{7} + i\sqrt{3}\right) \left(x - \frac{1}{2}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right) - i\sqrt{3}\right)$$

$$\left(x - \frac{1}{2}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right) + i\sqrt{3}\right) \left(x - \frac{1}{4}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right)^2 - i\sqrt{3}\right) \left(x - \frac{1}{4}\sqrt[3]{7}\left(-1 + i\sqrt{3}\right)^2 + i\sqrt{3}\right)$$

**Expanded form** 

$$x^6 + 9x^4 - 14x^3 + 27x^2 + 126x + 76$$

Is  $76 + 126 x + 27 x^2 - 14 x^3 + 9 x^4 + x^6$  irreducible?

Input

IrreduciblePolynomialQ $[76 + 126 x + 27 x^2 - 14 x^3 + 9 x^4 + x^6]$ 

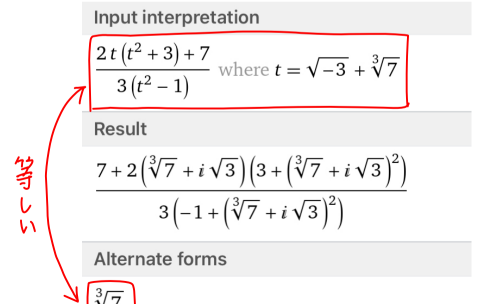
Result

True

つづく

$$\begin{split} & d = \sqrt[3]{7}, \quad \mathcal{V} = \sqrt{-3} \;, \quad \eta = \mathcal{V} + d \; \forall \, \delta / \zeta \,, \\ & F_{\mathcal{V}}(x) = x^2 + 3 \;, \quad F_{d}(x) = x^3 - 7 \;, \\ & H(x) = F_{\mathcal{V}}(\eta - x) = (x - \eta)^2 + 3 = x^2 - 2\eta x + \eta^2 + 3 \; \forall \, \delta / \zeta \,, \\ & gcd\left(H(x), F_{d}(x)\right) = x - \sqrt[3]{7} \qquad \qquad x^2 - 2\eta x + \eta^2 + 3 \; \int x^3 \qquad \qquad -7 \\ & = x - \frac{2\eta \left(\eta^2 + 3\right) + 7}{3\left(\eta^2 - 1\right)} \qquad \qquad \frac{x^3 - 2\eta x^2 + \left(\eta^2 + 3\right) x}{2\eta x^2 - \left(\eta^2 + 3\right) x - 7} \\ & = \frac{2\eta \left(\eta^2 + 3\right) + 7}{3\left(\eta^2 - 1\right)} \;, \qquad \qquad \Rightarrow \uparrow \Rightarrow \Leftrightarrow \qquad \qquad \frac{2\eta x^2 - 4\eta^2 x + 2\eta \left(\eta^2 + 3\right)}{3\left(\eta^2 - 1\right) x - \left(2\eta \left(\eta^2 + 3\right) + 7\right)} \end{split}$$

https://www.wolframalpha.com/input/?i=%282t%28t%5E2%2B3%29%2B7%29%2F%283%28t%5E2-1%29%29+where+%7Bt%3D%E2%88%9A%28-3%29%2B7%5E%281%2F3%29%7D&lang=ja



$$1 = \sqrt{-3} + 3\sqrt{7} \text{ ove},$$

$$\frac{21(\eta^2 + 3) + 7}{3(\eta^2 - 1)} = 3\sqrt{7}$$

3 Q(丸刃)=Q(取切)である、 d= む, β= 13, 0= d+ B とかく、 特別に易い場合

 $F_{A}(x) = \chi^{2} - 2$ ,  $F_{B}(x) = \chi^{2} - 3$ .  $G(x) = F_{A}(\theta - x) = \chi^{2} - 2\theta x + \theta^{2} - 2 + 2\theta x + \theta^$  $gcd(G(x), F_B(x)) = \chi - \sqrt{3}$ 

$$\chi^{2}-2\theta\chi+\theta^{2}-2\int_{\chi^{2}}^{1}\frac{1}{\chi^{2}-2\theta\chi+\theta^{2}-2} F_{\beta}(x) = G(x)+2\theta\left(x-\frac{\theta^{2}+1}{2\theta}\right)$$

$$\frac{\chi^{2}-2\theta\chi+\theta^{2}-2}{2\theta\chi-(\theta^{2}+1)} gcd(G(x), F_{\beta}(x)) = \chi-\frac{\theta^{2}+1}{2\theta}$$

$$\theta \lambda c, \sqrt{3} = \frac{\theta^{2}+1}{2\theta}$$

$$F_{\beta}(x) = G(x) + 2\theta \left( x - \frac{\theta^2 + 1}{2\theta} \right)$$

$$\gcd \left( G(x), F_{\beta}(x) \right) = x - \frac{\theta^2 + 1}{2\theta}$$

ゆえた、 $\sqrt{3} = \frac{\theta^2 + 1}{30}$ 、

$$\frac{32}{32} \frac{1}{0} = \frac{1}{\sqrt{3} + \sqrt{2}} = \sqrt{3} - \sqrt{2}, \quad \frac{0^2 + 1}{20} = \frac{1}{2} \left( 0 + \frac{1}{0} \right) = \frac{1}{2} \left( \sqrt{3} + \sqrt{2} + \sqrt{3} - \sqrt{2} \right) = \sqrt{3}$$

B=12+13のQ土での最小多項式:

$$F_{0}(x) = (x - (\sqrt{12} + \sqrt{13}))(x - (-\sqrt{12} + \sqrt{13}))(x - (-\sqrt{12} - \sqrt{13}))(x - (-\sqrt{12} - \sqrt{13}))$$

$$= ((x + \sqrt{13})^{2} - 2)((x - \sqrt{13})^{2} - 2) = (x^{2} + 2\sqrt{13}x + 1)(x^{2} - 2\sqrt{13}x + 1)$$

$$= (x^{2} + 1)^{2} - (2\sqrt{13}x)^{2} = x^{4} + 2x^{2} + 1 - 12x = x^{4} - 10x + 1$$

 $F_{d}(x) = \chi^{3} - 2$ ,  $F_{\beta}(x) = \chi^{3} - 3$   $\forall x' < x$ 

$$G(x) = -F_{d}(\theta - x) = (x - \theta)^{3} + 2 = x^{3} - 3\theta x^{2} + 3\theta^{2}x - \theta^{3} + 2 \quad \forall x \in \mathbb{Z}$$

 $gcd(G(x), F_{\beta}(x)) = \chi - \beta$ となることを示せる(共通根はβだけ)、一自分で示せ、

$$H(x) = F_{\beta}(x) - G(x) = 30 x^2 - 30^2 x + 0^3 - 5$$
 \(\text{La}'\text{.}\)

$$\frac{\chi - 2\theta}{3\theta \chi^{2} - 3\theta^{3} \chi + \theta^{3} - 5} \frac{3\theta G(x) - 3\theta^{3} \chi^{2} + 9\theta^{3} \chi - 3\theta^{4} + 6\theta }{3\theta \chi^{3} - 3\theta^{3} \chi^{2} + (\theta^{3} - 5) \chi}$$

$$\frac{3\theta \chi^{3} - 3\theta^{3} \chi^{2} + (\theta^{3} - 5) \chi}{(\theta^{3} - 3)^{3} \chi^{2} + (\theta^{3} - 5) \chi}$$

 $R(x) = 30G(x) - (x - 20)H(x) = (20^3 + 5)x - (0^4 + 40) 23/5$ 

$$\therefore x - \beta = \gcd(G(x), H(x)) = \frac{R(x)}{2\theta^3 + 5} = x - \frac{\theta(\theta^3 + 4)}{2\theta^3 + 5}, \qquad \alpha < 2, \ p = 3$$

$$\frac{\beta(\theta^3+4)}{2\theta^3+5}=\beta.$$

これより、Q(目) = Q(d,B) であることかわかる、

In [23]: 
$$f = x^3 - a$$

$$g = x^3 - p$$

$$dispallresults(z, x, f, g)$$

0.034458 seconds (430.12 k allocations: 27.470 MiB, 32.49% gc time)

$$F_{\alpha}(x) = x^3 - a$$

$$F_{\beta}(x) = x^3 - p$$

$$R_{\alpha+\beta}(z) = z^9 + (-3a - 3p)z^6 + (3a^2 - 21ap + 3p^2)z^3 - a^3 - 3a^2p - 3ap^2 - p^3$$

$$R_{\alpha+\beta}(\alpha+\beta)=0$$

$$\beta_{\text{plus}}(z) = \frac{z^4 + (-a + 2p)z}{2z^3 + a + p}$$

$$\beta_{\text{plus}}(\alpha + \beta) = \beta$$
 is true

$$R_{\alpha\beta}(z) = z^9 - 3apz^6 + 3a^2p^2z^3 - a^3p^3$$

$$R_{\alpha\beta}(\alpha\beta) = 0$$

$$\beta_{\text{mult}}(z) = -1$$

$$\beta_{\text{mult}}(\alpha\beta) = \beta$$
 is false

1-subresultant = 
$$(6z^4 + (3a + 3p)z)x - 3z^5 + (3a - 6p)z^2$$

root of 1-subresultant = 
$$\frac{z^4 + (-a + 2p)z}{2z^3 + a + p}$$

[Q(d,B):Q]=9を引に示せるので、BのQ上での最小多項式は9次になる。  $\theta^{3} = d^{3} + 3d^{2}\beta + 3d\beta^{2} + \beta^{3} = 3d^{2}\beta + 3d\beta^{2} + 5 = 3d\beta\theta + 5$  $3^{3} \cdot 2 \cdot 3 = 2 \cdot 3^{4} = 2 \cdot 81 = 162$ ゆえに、日の日上での最小多項式は  $F_A(x) = x^9 - 15 x^6 - 87 x^3 - 125$ .

2+3+4

# 終結式との関係 (Cの話については理解できなくてもよい)

多項式  $f(x) = \sum_{i=1}^{m} a_i x^i と g(x) = \sum_{i=1}^{m} b_j x^j に対して、(m+n)x(m+n)の行列式で$ 

$$res_{x}(f,g) = \begin{cases} a_{m} & \cdots & a_{1} & a_{0} \\ \vdots & \vdots & \vdots \\ a_{m} & \cdots & a_{n} & a_{0} \\ b_{n} & \cdots & b_{1} & b_{0} \end{cases}$$

$$res_{x}(f,g) = \begin{cases} a_{m} & \cdots & a_{n} & a_{0} \\ \vdots & \vdots & \vdots \\ a_{m} & \cdots & a_{n} & a_{n} \\ \vdots & \vdots & \vdots \\ a_{m} & \cdots & a_{n} & a_{n} \end{cases}$$

$$res_{x}(f,g) = \begin{cases} a_{m} & b_{m} & a_{m} \\ \vdots & \vdots \\ a_{m} & a_{m} & a_{m} \\ \vdots & \vdots \\ a_{m} & a_{m} & a_{m} \end{cases}$$

$$(sylvester o) 終結式と呼ぶ、 f(x) = a_{m} \prod_{n=1}^{m} (x-a_{n}), g(x) = b_{n} \prod_{j=1}^{m} (x-\beta_{j}) \quad \text{o} \quad x \neq j$$

$$0 pq r$$

 $f(x) = ax^2 + bx + C$ 

(\*)  $res_{\chi}(f,g) = a_{m}^{m} b_{m}^{m} \prod_{i=1}^{n} (d_{i} - \beta_{i})$ .  $\leftarrow$  証明は佐武一郎『線型代数学』の

これより、その多項式 h(z)を h(z) =  $res_{x}(f(z-x), g(x))$  と定めると、  $h(d_1+B_1)=0$  が成立する.  $f(d_1+B_1-x)$ は $x=B_1$  工根に持っ

(\*)をみとめれは、証明は易しいので挑戦してみよ deg h(z) = mn となることも示せる.

これらの結果はめずりの最小多項式を求めるために役に立つ、

## f(x), g(x)の係数は不定元であると仮定する、一簡単のための仮定

ム+Bの有理式でBになるものはf(z-x)とg(x)の1次の部分終結式の根として 得られる、f(x)とg(x)の反次の部分終結式は次のように定義される

$$S_{k}^{x}(f,g) := \begin{vmatrix} a_{m} - \cdots - a_{1+k-(n-k-1)} & x^{n-k-1}f(x) \\ a_{m} - \cdots - a_{1+k} & f(x) \\ b_{n} - \cdots - b_{1+k-(m-k-1)} & x^{m-k-1}g(x) \end{vmatrix} \xrightarrow{(n+n-2k)} x (m+n-2k) \times (m+n-2k)$$

たとこは" $f(x) = 0 x^2 + b x + c$ ,  $g(x) = p x^3 + q x^2 + r x + s のとき, 自分で示してみよ。$ 

 $S_{1}^{x}(f,g) = \begin{vmatrix} a & b & xf(x) \\ a & f(x) \\ p & g & g(x) \end{vmatrix} = \begin{vmatrix} a & b & ax^{3} + bx^{2} + cx \\ 0 & a & ax^{2} + bx + c \\ p & g & px^{3} + qx^{2} + rx + s \end{vmatrix} = \begin{vmatrix} a & b & cx \\ a & bx + c \\ p & q & rx + s \end{vmatrix}.$ 

ら、(f(z-x),g(x))はその多項式を作数とするへの1次式になり、 その根として得られるその有理函数にdi+β,を代入すると値は月になる