Example on variation by parts

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Reference:

http://www.td.gov.hk/en/road safety/road users code/index/chapter 5 for all drivers/stopping distance /index.html

Suppose a driver wants to stop a car while he is driving.

The stopping distance (S m) is the sum of the thinking distance (x m) and the braking distance (y m). The thinking distance varies as the speed (v km/h). The braking distance partly varies as v, partly varies as the square of v and partly varies as the cube of v.

Shortest stopping distance in metres

40 k vehic		Thinking distance + braking distance = stopping distance d 10m 10m 20m	
60 k vehic	m/h cle spee	Thinking distance + braking distance = stopping distance d 15m 20m 35m	
80 k vehic	m/h cle spee	Thinking distance + braking distance = stopping distance d 20m 40m	60m
(a) (b) (c) (d)	Express Express	S in terms of x and y. x in terms of v. y in terms of v. at $S = \frac{v^3}{9600} - \frac{v^2}{160} + kv$. Find k.	10 marks 10 marks 30 marks
(e) (f)	If the sp Suppose	eed of the car is 100 km/h, find the stopping distance. The car crashed in an accident. If the skid mark was 130 m, what was the crash?	10 marks he least speed 20 marks

(a)
$$S = x + y$$

$$(b) \quad x = \frac{1}{4}v$$

(c)
$$y = av^3 + bv^2 + cv$$

$$\begin{cases} a(40)^3 + b(40)^2 + c(40) = 10 \\ a(60)^3 + b(60)^2 + c(60) = 20 \\ a(80)^3 + b(80)^2 + c(80) = 40 \end{cases}$$

$$\begin{cases} 6400a + 160b + 4c = 1 \cdot \dots \cdot (1) \\ 21600a + 360b + 6c = 2 \cdot \dots \cdot (2) \\ 51200a + 640b + 8c = 4 \cdot \dots \cdot (3) \end{cases}$$

(2) - (1), (3) - (2):
$$\begin{cases} 15200a + 200b + 2c = 1 \cdot \dots \cdot (4) \\ 29600a + 280b + 2c = 2 \cdot \dots \cdot (5) \end{cases}$$

$$(5) - (4)$$
: $14400a + 80b = 1$ (6)

$$(3) - 2(1)$$
: $38400a + 320b = 2$ (7)

$$2(6) - (7)/2$$
: $9600a = 1$

$$a = \frac{1}{9600}$$

Sub.
$$a = \frac{1}{9600}$$
 into (6): $\frac{14400}{9600} + 80b = 1$

$$80b = -\frac{1}{2}$$

$$b = -\frac{1}{160}$$

Sub.
$$a = \frac{1}{9600}$$
, $b = -\frac{1}{160}$ into (1)

$$\frac{6400}{9600} - \frac{160}{160} + 4c = 1$$

$$4c = \frac{4}{3}$$

$$c = \frac{1}{3}$$

$$\therefore y = \frac{v^3}{9600} - \frac{v^2}{160} + \frac{v}{3}$$

(d)
$$S = \frac{1}{4}v + \frac{v^3}{9600} - \frac{v^2}{160} + \frac{v}{3}$$
$$= \frac{v^3}{9600} - \frac{v^2}{160} + \frac{7v}{12}$$
$$k = \frac{7}{12}$$

(e) When
$$v = 100$$
,

$$S = \frac{1000000}{9600} - \frac{10000}{160} + \frac{700}{12}$$

$$S = 100$$

The stopping distance is 100 m.

Skid mark = 130 m \rightarrow breaking distance = y m = 130 m *(f)*

$$\frac{v^3}{9600} - \frac{v^2}{160} + \frac{v}{3} = 130$$

$$v^3 - 60v^2 + 3200v - 1248000 = 0$$
Let $f(v) = v^3 - 60v^2 + 3200v - 1248000$

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$$f(120) = 0$$
, $v - 120$ is a factor

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 $f(v) = (v - 120)(v^2 + 60v + 10400) = 0$

$$v = 120$$

The minimum speed was 120 km/h