

```
> # Heat Equation, zero BCs
# (Thanks to James Herod's website)
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```
> #Initializations:
restart;
```

```
> with(plots):
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> with(PDEtools):
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```
> # The PDE
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```
u:=(t,x)->X(x)*T(t);
```

$$u := (t, x) \rightarrow X(x) T(t)$$

(1)

```
> diff(u(t,x),t)=diff(u(t,x),x,x);
```

$$X(x) \left(\frac{d}{dt} T(t) \right) = \left(\frac{d^2}{dx^2} X(x) \right) T(t)$$

(2)

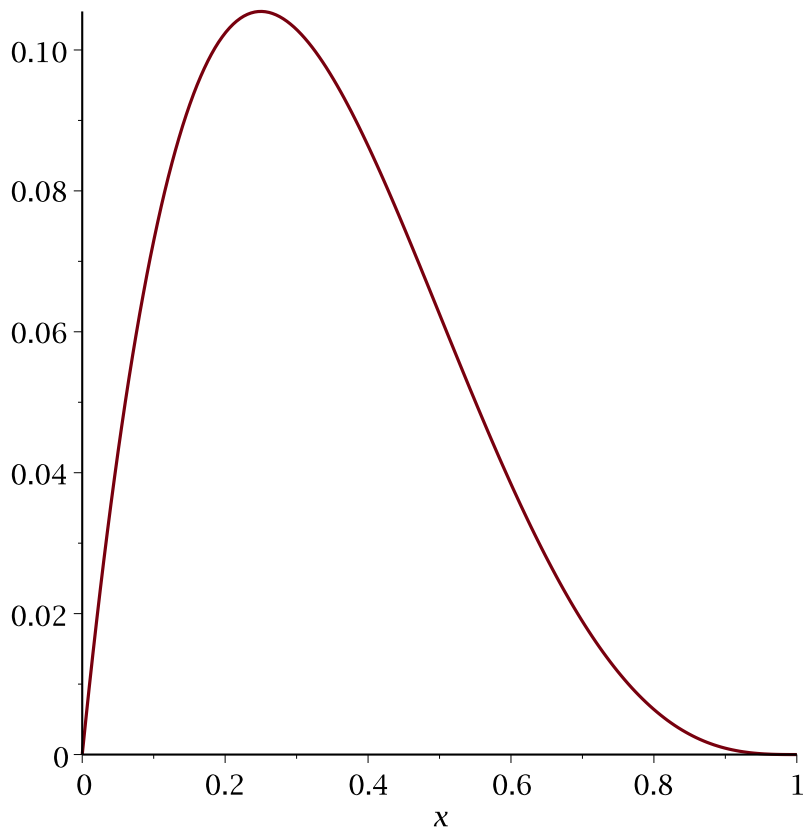
```
> #IC:
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```
> f:=x->x*(1-x)^3;
```

$$f := x \rightarrow x(1-x)^3$$

(3)

```
> plot(f(x),x=0..1);
```

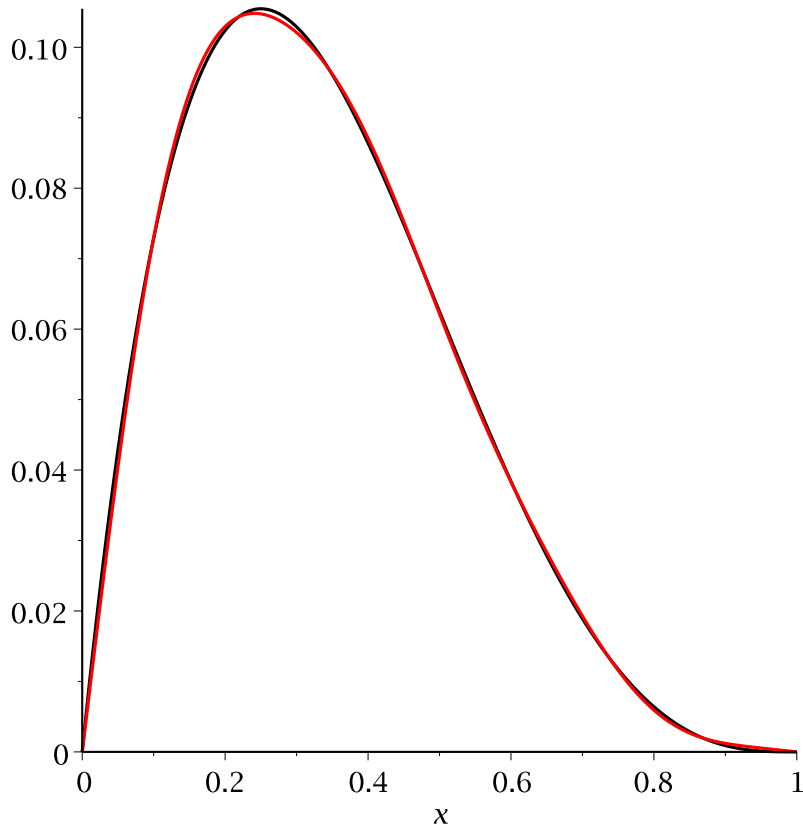


```

> # Build a partial sum with 7 components:
> for n from 1 to 7 do
  c[n]:=int(f(x)*sin(n*Pi*x),x=0..1)/int(sin(n*Pi*x)^2,x=0..1):
od:
n:='n';
                                     n:=n
> approx:=x->sum(c[n]*sin(n*Pi*x),n=1..7):
> plot([f(x),approx(x)],x=0..1,color=[BLACK,RED]);

```

(4)



```

> u:=(t,x)->sum(c[n]*exp(-n^2*Pi^2*t)*sin(n*Pi*x),n=1..7);

```

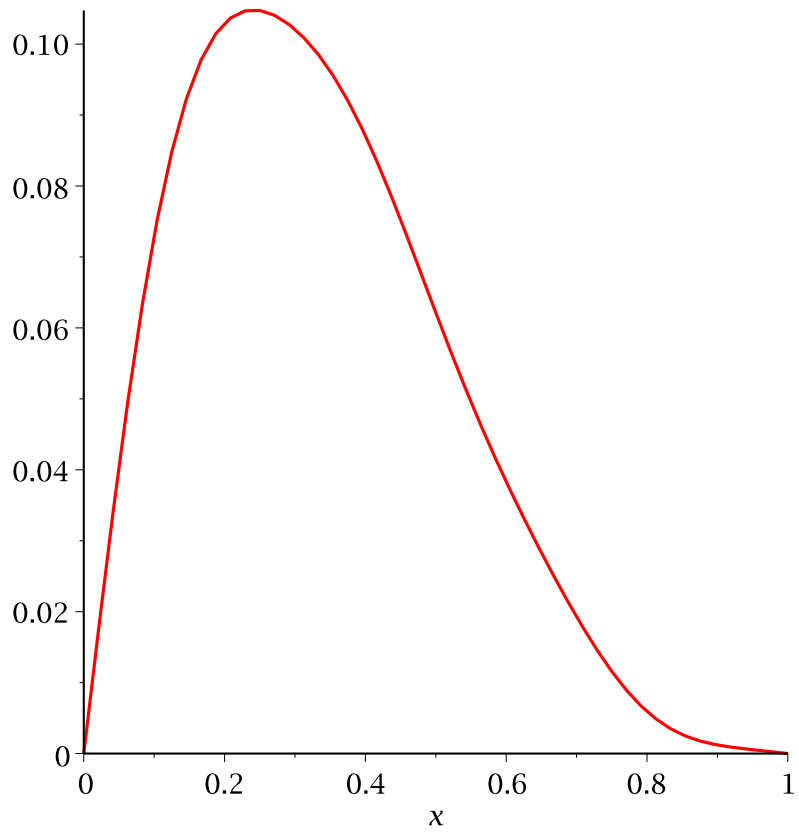
$$u := (t, x) \rightarrow \sum_{n=1}^7 c_n e^{-n^2 \pi^2 t} \sin(n \pi x)$$

(5)

```

> # Animate the curve through time (click on the plot, then press
  the play key)
> animate(u(t,x),x=0..1,t=0..1/3);

```



```
> # Plot the temperature over position and time in 3-d:  
> plot3d(u(t,x),x=0..1,t=0..0.3,axes=NORMAL,orientation=[-20,55]);
```

