# A small tour of Prosper facilities *ETEX presentations made easy*

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### Introduction

If you click on my name in the previous page, you should be directed to the Prosper homepage, provided your Acrobat Reader has been properly configured.

Press on CTRL-L to go to/leave full screen view.

Curious? Want to go directly to the last page? Push here.

- Split;
- Blinds;

- Split;
- Blinds;
- Box;

- Split;
- Blinds;
- Box;
- Wipe;

- Split;
- Blinds;
- Box;
- Wipe;
- Dissolve;

- Split;
- Blinds;
- Box;
- Wipe;
- Dissolve;
- **G**litter;

- Split;
- Blinds;
- Box;
- Wipe;
- Dissolve;
- **G**litter;
- Replace.



#### A small diagram with some few lines of LAT<sub>E</sub>X.



### Diagrams

A small diagram with some few lines of LAT<sub>E</sub>X. Since the diagram and the text are at the same level, there is no difficulty to add some link from one to another.

$$(X - A, N - A) \xrightarrow{a} (\tilde{X}, a)$$

$$r \xrightarrow{r} \xrightarrow{r} \overbrace{(X, N)}^{s} \overbrace{(\tilde{X}, N)}^{s}$$

# A small *clipping* effect

Any practical use for this?

n etait pas une petite gaic
mais une porte dérobée. Elle dc.
en apparence sur la campagne. Sc
l'œil d'un contrôleur paisible on g
nait une route blanche sans mvs+`

Jan Antores

# A small *clipping* effect

Any practical use for this?

mais une porte dérobée. Elle du. en apparence sur la campagne. So l'œil d'un contrôleur paisible on gnait une route blanche sans  $mv^{s+s}$  The Householder formula below lets you compute  $f^{-1}(x)$  for an arbitrary f.

$$x_{k+1} \mapsto \Phi_n(x_k) = x_k + (n-1) \frac{\left(\frac{1}{f(x_k)}\right)^{n-2}}{\left(\frac{1}{f(x_k)}\right)^{n-1}} + f(x_k)^{n+1} \quad \psi \tag{1}$$

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(1)

where  $n \geq 2$  and  $\psi$  is an arbitrary function.

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where  $n \geq 2$  and  $\psi$  is an arbitrary function.

Formula (1) gives an iteration of order *n* converging towards  $x_*$  such that:  $f(x_*) = 0$ .

#### **Overlaps of colors**

Intersection of sets. First the yellow one...



#### **Overlaps of colors**

Intersection of sets. First the yellow one... Then the blue one.Remember how to do that with MS PowerPoint?



#### Last slide

This is the last slide. Do you want to go to the second one?