# Q & A

1. Why Julia?
   1. Good for scientific computing
   2. Open-source (popular among community)
2. Intuition as to what class of PDEs the Fokas method is applicable to?
   1. Page 9 of Smith-Fokas

# Feedback

Prof Danvy:

Title: good indentation, good analysis  
  
Who is your advisor?  
  
Good, calm voice, with progressive and informative sentences.  
  
Excellent struvture (cf. slides 8-10).  
  
Slides 11 and 12: random line breaks  
  
Slide 12: clear but the sentences are too long  
  
Overall, a professionally presented talk.  
  
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Michael: done in other languages, e.g., Mathematica  
  
L: repeats the Q and answers it  
  
Markus: intuition of the kind of PDEs this method can solve?  
  
L: repeats the Q, comes back to Slide 7, and provides an answer  
  
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Overall: an excellent talk delivered effectively and with no nonsense