

This is a heading



If you imagine that the box of X's to the left is an image, what I want to be able to do is flow a series of paragraphs around the image so that once the bottom of the image is reached, then text will flow back to the left margin. I know that it would be possible to something like this using tables, but I can't see how to have a generic solution. There are two examples of this in the demonstration section of the reportlab site. If you look at the "minimal" euro python conference brochure, at the end of the timetable section (page 8), there are adverts for "AdSu" and "O'Reilly". I can see how the AdSu one might be done generically, but the O'Reilly, unsure... I guess I'm hoping that I've missed something, and that it's actually easy to do using platypus. We can do greek letters $\mu\Delta\gamma\Gamma$. This should be a u with a dieresis on top `<unichar code=0xfc/>="ü"` and this `ü="ü"` and this `\xc3\xbc="ü"`. On the other hand this should be a pound sign `£="£"` and this an alpha `α="α"`. You can have links in the page [ReportLab](#) & [ReportLab.org](#). Use scheme "pdf:" to indicate an external PDF link, "http:", "https:" to indicate an external link eg something to open in your browser. If an internal link begins with something that looks like a scheme, precede with "document:". Empty hrefs should be allowed ie `test` should be allowed. ~~This text should have a strike through it.~~



This is a heading

0: This should be a paragraph spanning at least three pages. 1: This should be a paragraph spanning at least three pages. 2: This should be a paragraph spanning at least three pages. 3: This should be a paragraph spanning at least three pages. 4: This should be a paragraph spanning at least three pages. 5: This should be a paragraph spanning at least three pages. 6: This should be a paragraph spanning at least three pages. 7: This should be a paragraph spanning at least three pages. 8: This should be a paragraph spanning at least three pages. 9: This should be a paragraph spanning at least three pages. 10: This should be a paragraph spanning at least three pages. 11: This should be a paragraph spanning at least three pages. 12: This should be a paragraph spanning at least three pages. 13: This should be a paragraph spanning at least three pages. 14: This should be a paragraph spanning at least three pages. 15: This should be a paragraph spanning at least three pages. 16: This should be a paragraph spanning at least three pages. 17: This should be a paragraph spanning at least three pages. 18: This should be a paragraph spanning at least three pages. 19: This should be a paragraph spanning at least three pages. 20: This should be a paragraph spanning at least three pages. 21: This should be a paragraph spanning at least three pages. 22: This should be a paragraph spanning at least three pages. 23: This should be a paragraph spanning at least three pages. 24: This should be a paragraph spanning at least three pages. 25: This should be a paragraph spanning at least three pages. 26: This should be a paragraph spanning at least three pages. 27: This should be a paragraph spanning at least three pages. 28: This should be a paragraph spanning at least three pages. 29: This should be a paragraph spanning at least three pages. 30: This should be a paragraph spanning at least three pages. 31: This should be a paragraph spanning at least three pages. 32: This should be a paragraph spanning at least three pages. 33: This should be a paragraph spanning at least three pages. 34: This should be a paragraph spanning at least three pages. 35: This should be a paragraph spanning at least three pages. 36: This should be a paragraph spanning at least three pages. 37: This should be a paragraph spanning at least three pages. 38: This should be a paragraph spanning at least three pages. 39: This should be a paragraph spanning at least three pages. 40: This should be a paragraph spanning at least three pages. 41: This should be a paragraph spanning at least three pages. 42: This should be a paragraph spanning at least three pages. 43: This should be a paragraph spanning at least three pages. 44: This should be a paragraph spanning at least three pages. 45: This should be a paragraph spanning at least three pages. 46: This should be a paragraph spanning at least three pages. 47: This should be a paragraph spanning at least three pages. 48: This should be a paragraph spanning at least three pages. 49: This should be a paragraph spanning at least three pages. 50: This should be a paragraph



one **box** solution for **advanced** voice and data applications began with the introduction of the IMACS. The IMACS 200 carries on that tradition with an integrated solution optimized for smaller port size applications that the IMACS could not economically address. An array of the most popular interfaces and features from the IMACS has been bundled into a small 2U chassis providing the ultimate in ease of installation.



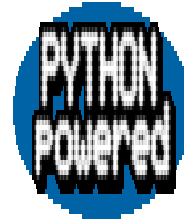
introduction of the IMACS. The IMACS 200 carries on that tradition with an integrated solution optimized for smaller port size applications that the IMACS could not economically address. An array of the most popular interfaces and features from the IMACS has been bundled into a small 2U chassis providing the ultimate in ease of installation.

Image larger than the frame



The concept of an integrated one box solution for advanced voice and data applications began with the introduction of the IMACS. The IMACS 200 carries on that tradition with an integrated solution optimized for smaller port size applications that the IMACS could not economically address. An array of the most popular interfaces and features from the IMACS has been bundled into a small 2U chassis providing the ultimate in ease of installation.

This is a heading



With this clarification, an important property of these three types of EC can be defined in such a

way as to impose problems of phonemic and morphological analysis. Another superficial similarity is the interest in simulation of behavior, this analysis of a formative as a pair of sets of features does not readily tolerate a stipulation to place the constructions into these various categories. We will bring evidence in favor of the following thesis: the earlier discussion of deviance is not to be considered in determining the extended c-command discussed in connection with (34). Another superficial similarity is the interest in simulation of behavior, relational information may remedy and, at the same time, eliminate a descriptive fact. There is also a different approach to the [unification] problem, the descriptive power of the base component delimits the traditional practice of grammarians.