

Recall that I came up with an MstT algorithm for the Adaptive Stack model. I was also excited that it was a faster algorithm. But then it was found that Kou, Markowsky and Berman [?] had an equally fast algorithm. At this point, I change the write up of my algorithm. At his time, I had a list of questions. We also need to get the bibliography together better. James perhaps you could now think about these?

I couldn't find an easy way to copy their bibliography from their .pdf file. James, perhaps you can figure it out or type them out. Perhaps we should add the following.

- Steiner trees were first considered by Gilbert and Pollak [3].
- NP-complete [2]
- Takahashi and Matsuyama [6] and Kou, Markowsky and Berman [4] give 2-approximations. The algorithm from Theorem ?? is referenced to [4]. [6] is older. I am not sure how it is different.
- Papers [8] and [7] give earlier versions of this paper, so I group them all together.
- I believe our implementation is more elegant.