length

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| (c) | (d) |
| Figure 1. Morphing between a source and a target polyline. When morphing based on straight-line trajectories (a), edge receives almost zero length at time and then grows again (b). With our method (c) edge lengths change almost linearly (d). | |

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|  | length |
|  |  |
|  |  |
| (c) | (d) |
| Figure 2. Morphing between a source and a target polyline. When morphing based on straight-line trajectories (a), edge receives almost zero length at time and then grows again (b). With our method (c) edge lengths change almost linearly (d). | |